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News

All the latest events in the ever-expanding world of the Electron.

5

Hardware Projects

We show how to read very small signals using the Plus 1's ADC.

8

Caterpillar

Guide the caterpillar round the garden eating the goodies. Watch out for all those poisonous toadstools though.



Newmarket

Pit your wits against your Electron with our fascinating card game.

17

Printers Revealed

The start of a new series showing how to get the most from your printer.

20

Arcade Corner

A selection of hints and tips for popular arcade games. Plus a map of Bug-Byte's Plan B.

27

10 Liners

Another selection of pint-sized programming marvels from our talented readers.

31



The author of this topselling game reveals how it was created.

32

Disc Drive Toolkit

Test your Plus 3 with this handy Basic utility.

Demonic Databases

Find the golden crown and return it to the king in this mini-adventure.

39

Cosmic Guerrillas

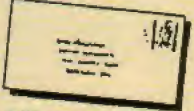
Save the earth from the invading aliens in this fast-action shoot-'em-up.

41

In Action

A useful repayment calculator to check up on your bank loan.

46



Micro Messages

The pages you write yourselves. A selection from the hundreds of letters in our mailbag.

47

Pascal Tutorial

Learn a new language with our easy-to-read guide to Pascal programming.

Clock

This interrupt-driven clock routine will keep track of the time for you.

57



Adventures

More hints, tips clues and magic spells from our resident wizard.

58

Bargains galore!

Don't miss our special offers on Pages 60-61

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Technical breakthrough a boost for Electron

A LINK-UP between leading development companies in the Electron market has resulted in two major breakthroughs for the machine – enhanced sound and a budget-priced mouse package.

Back room boys at Project Expansions joined forces with their opposite numbers at Slogger to accomplish the technological achievements which will go a long way towards guaranteeing the Electron's future.

A specially designed cartridge will provide four channel BBC-compatible sound for the first time.

It is also likely to mean that the background music to A SURVEY of retailers stocking Electrons has shown that the price of the machine has gone up by some 50 per cent in the last few months.

Such is the renewed interest in the micro that people can now expect to pay around £60 as compared to an all-time low of £39 six months ago.

most BBC and Electroncompatible games can be heard by Electron users.

To be marketed at £39.95, the cartridge will come complete with a free copy of Superior Software's Speech! program. The mouse package is the result of liaison between the two companies and a third party, Nidd Valley Micro Products.

It combines the best selling Nidd Valley Digimouse, along with a conversion of the Illustrator software package – also from Nidd Valley – with the Project Expansions User Port.

And at £74.94, it costs around half the price of the only mouse package currently available for the Electron.

The new user port can also be used with the AMX Art package without the need for the AP5 from Advanced Computer Products.

"We feel that both these new products provide major benefits for Electron users", said a spokesman for the companies involved.

"The machine is now a much more attractive proposition than it has ever been before".



Sporting

NOTED BBC TV sports commentator David Vine has contributed to a booklet which is available free with Tynesoft's new Electron program Winter Olympiad 88.

The game simulates events of the Winter Olympics taking place in Calgary, Canada, next month.

Tynesoft (091-414 4611) has organised a competition for purchasers of Winter Olympiad 88. The winner will receive a week's holiday for two in Calgary to see the games.

Winter Olympiad 88 costs £9.95.

Designs aid the blind

POPULAR Electron program Knitwear Designer has found a new role – helping to raise money for the blind.

The package lets users design their own woollies and print out money-saving pat-

terns.

So it was a "pefect fit" for a Christmas Fair selling handicraft articles made by the blind at Surbiton near London.

Visitors to the fund-raising event were able to see Knitwear Designer in action during a special computer-aided sweater design demonstration.

Guide Dogs for the Blind and the Kingston and District Social Club for the Blind are among groups that will benefit financially from the fair.

STAR OF THE BIG SHOW

A DRAMATIC upsurge in interest in the Electron was seen at the recent Electron & BBC Micro User Show held in London.

Exhibitors involved in both the BBC Micro and Electron markets said their Electron customers outnumbered those for BBC Micro products by a ratio of five to one.

"There is a major revival of interest in the machine", said

Chris Rudge of Project Expansions.

Among the capacity crowds that once again flocked to the New Horticultural Hall, Westminster, for the three day show were a number of foreign Electron enthusiasts.

One six-strong party from Holland spent a total of more than £10,000 on both hardware and software for the Electron.

"The show turned out to be an Aladdin's cave for us", said Jan De Veet from Amsterdam.

And the next show promises to be just as significant for Electron users when it moves north.

It will be held at UMIST, Manchester, from March 18 to 20 with companies prominent on the Electron scene playing leading roles.



Head of MicroLink Derek Meakin (left) looks on as Telecom Gold general manager Clem Jones signs the £1.3 million deal between the two companies.

MicroLink set for expansion

A MASSIVE expansion of the MicroLink electronic mail service is now being planned following the completion of a £1.3 million contract with Telecom Gold.

MicroLink – which has a section specifically for Electron users – was launched in April 1985 as a means of encouraging people to start exploring the exciting new world of electronic communications.

It became an instant success, not only throughout Britain, but in Europe, the Middle East and Australasia.

The MicroLink service has been housed on a Prime 750 computer in Telecom Gold's topsecurity London headquarters.

As part of the new deal, the service is being transferred to a machine that is four times more powerful - the Prime 9955.

"The phenomenal development of MicroLink has meant that we have now outgrown the computer that has served us so well", said MicroLink chairman Derek Meakin.

"The new machine will give us much greater flexibility. It will allow us to provide a much faster service, introduce a variable charging structure to meet the different needs of our users, and make possible the creation of new and exciting facilities".

PAC DOESN'T TAKE OFF

LEADING Electron software distributor Mastertronic has hit a snag with one of its most popular titles.

Electron users who bought Jet Pac discovered the game won't run on their machines, although the packaging says it will.

Mastertronic, which licensed the game from Ultimate/ US Gold for its budget price Ricochet label, says it's all a simple mistake.

"Ultimate/US Gold led us to believe the game was Electron and BBC Microcompatible, when in fact it only runs on the BBC Micro", Mastertronic's Sharon Wade told Electron User.

"We're very sorry about the error. If Electron owners return their cassettes to us they can have a refund or another game".

THE GALLUP CHART	TOP1	
ST ST NTH		ų

THIS	LAST	TITLE (Software House)	PRICE
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9	•	MICROPOWER MAGIC Micropower	7.95
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The budget-priced Soccer Boss from Alternative takes the number one slot this month. As well as Darts entering the chart at number 10, Micropower Magic re-enters at 9. Watch out for the new releases from ASL, Mirrorsoft and Superior which may well make it into the charts next month.

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Hardware Projects

THIS month we'll take a rest from the computer to look at some very useful electronic circuits we'll be using shortly to build an Electron weather station.

They're called amplifiers – electronic circuits for magnifying small electrical signals. Using them we can examine very small currents and voltages using our Plus 1 even if they're so small the analogue port can't normally measure them.

This is useful, as some transducers produce very small signals. A diagramatic representation of what an amplifier does is shown in Figure I.

As you can see, its output should be an exact, but larger, copy of the input. The amount of magnification provided by the amplifier is called its gain.

There are lots of ways to build amplifiers, depending on the application. In fact, they're probably the most widely-used building blocks

GAIN A LOT WITH OP AMPS

JOE PRITCHARD shows how to read low level signals on the analogue port

in electronics. They can be found in everything from transistor radios to computer monitors.

Our amplifiers will be very simple, using a chip called an operational amplifier or op amp. Rather than explain how op amps work we'll just examine the practical side of these useful circuits.

Op amps have two big advantages. They're easy to use and give predictable and repeatable results. So, what will we want our amplifier to do?

- Boost up small signals to a level in the range 0 to 1.8V.
- Prevent signals larger than 1.8V getting to the input of the Plus 1's ADC.
 This offers it some protection.
- Obtain its power from the 5V that's available from the Plus 1.
- Have a predictable and easily alterable gain.

With an op amp, it's fairly

easy to fulfil these requirements. There are several we could use, but the one picked for this job is called the CA3140.

This chip has some useful properties, one being the ability to work properly when powered by a voltage as low as 5V. Many op amps require +15V, 0V and -15V to work correctly.

One small problem we have with simple op amp circuits is something called signal inversion, shown diagramatically in Figure II.

This means the output signal is a magnified mirror image of the input signal. The behaviour of such inverting amplifiers is described by the equation:

Output volts=-Gain*input volts

The minus sign indicates that signal inversion has occurred. There are ways around this, either by adding another amplifier with signal inversion after the first one (two inversions taking us back to the original) or by designing the amplifier so inversion doesn't occur.

In this article we'll see two types of amplifier circuit, one exhibits inversion and one does not.

Let's start with the one that doesn't. Not surprisingly, it's called a non-inverting amplifier. Figure III shows the simplest form of this circuit. The triangle is an electronic symbol for an amplifier.

The numbers refer to the pin numbers on the package the chip comes in. The plus

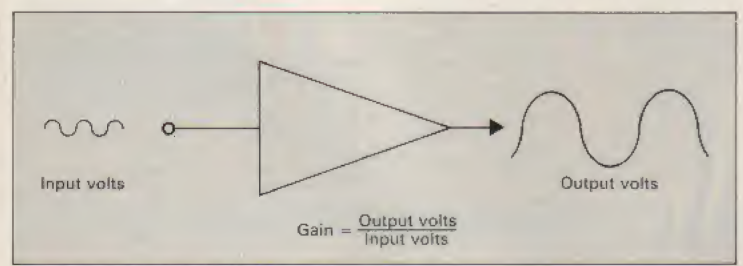


Figure I: A simple amplifier in block form

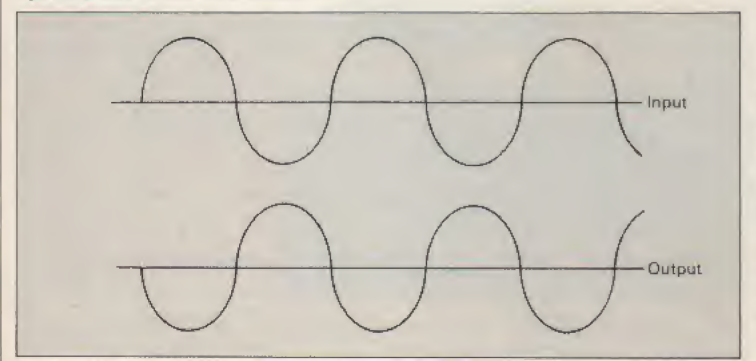


Figure II: A 180° phase shift (Inversion) of the output waveform

Hardware Projects

and minus signs on two pins indicate inputs to the op amp.

They aren't quite the same electronically, but we won't go into detail now. In all these amplifiers, the gain is set by the values of three resistors. The gain of this circuit is given by:

gain=(R2+R3)/R3

and the value of resistor R1 is given by:

R1=(R2+R3)/(R2+R3)

To design an amplifier like this, first pick a value for R3, and a gain. R2 can be selected with the equation:

R2=(gain*R3)-R3

R1 can be picked using the R1 equation. In each case, make the resistor value in ohms. The gain is just a number.

Sometimes these equations produce resistor values that aren't available from the manufacturers. In this case either take the nearest available values and recalculate the gain, or change R3 until you get R1 and R2 values for the gain required that are available.

The former is usually the course taken, since we can normally live with small alterations in gain rather than have to fiddle about with the equations.

In very precise work we might use devices called preset resistors. These are similar to the potentiometer we've used previously except their values are altered with a screwdriver.

Figure IV shows a non inverting amplifier with a gain of 9.7. The only additions made to the earlier circuit are the three diodes at the output. These serve to protect the ADC input from voltages in excess of about 1.8V.

A diode will only conduct electricity when two conditions are satisfied:

 The anode end of the diode must be more positive than the cathode end.

The amount by which the

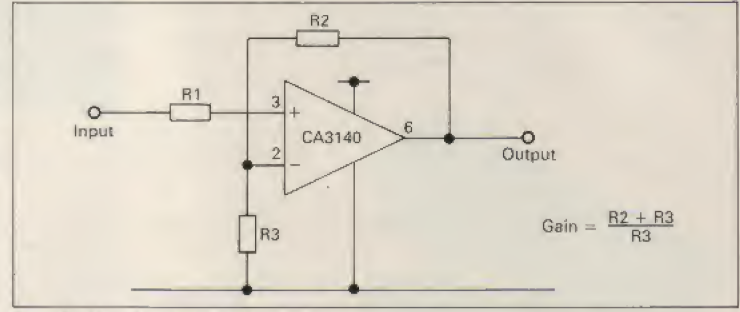


Figure III: A simple op amp circuit

anode is more positive than the cathode must be a minimum of 0.2V for a germanium type or 0.6V for a silicon type.

For the 1N4001 silicon diode, each anode has to be 0.6V more positive than the diode cathode.

With three in series like this, the anode connected to pin 6 of the op amp has to be 1.8V more positive than the cathode of the diode connected to 0V for the diodes to conduct electricity. Therefore, once the output of the op amp at pin six gets over 1.8V, the diodes will all conduct electricity and effectively reduce the voltage at the ADC input to 1.8V.

The input uses the LDR/ potentiometer arrangement detailed in the May 1987 issue of Electron User.

Plug the amplifier into the ADC port after first checking your connections carefully.

Wire up the input circuit, type in and run the program:

18 REPEAT 28 PRINT ADVAL(1) 38 UNTIL 8

Now adjust the potentiometer until the value read back from the ADC is about 30000 or so. The LDR will be much more sensitive to changes in light

Turn to Page 10 ▶

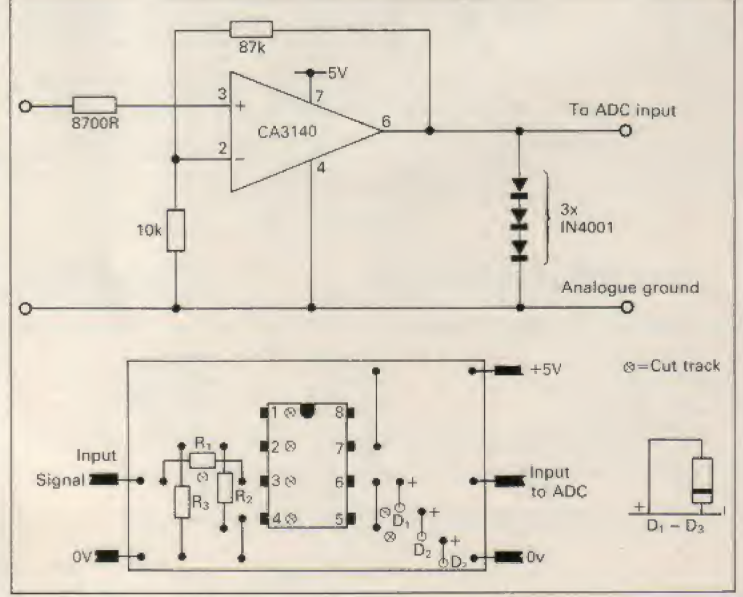


Figure IV: A simple amplifier using the CA3140

Hardware Projects

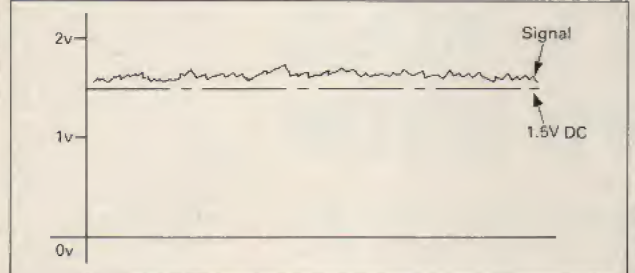
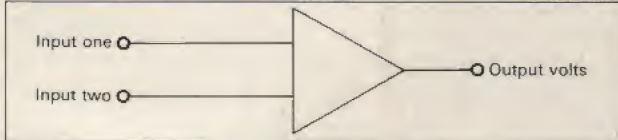


Figure V: A constant 1.5v dc superimposed on low level signal

Figure VI: The block layout of the differential amplifier



◀ From Page 9

level, indeed, darkness or bright light will send the ADC off the scale.

The second amplifier we'll look at this month is called the differential amplifier. This amplifies the difference in voltage between two inputs.

Figure V illustrates a common situation when we're trying to measure small signals from transducers.

In fact, we'll encounter it

next month when we start work on the circuits to monitor weather conditions.

The problem is that we've got a small signal superimposed on a fairly constant big signal. In this case we've got a small signal on top of a 1.5V signal. We can't amplify the tiny signal without also amplifying the big 1.5V signal.

This is where the differential amplifier shows its usefulness. It's shown in Figure VI. The minus sign in its equation indicates it shows the property of signal inversion.

Figure VII shows the actual circuit we use to make a differential amplifier. Again, the gain is set by the resistors used and in this circuit is about 10. It will invert the input signal at the output.

There are two ways around this. The first is to take care which way we connect the inputs to input one and input two. The second is to use software to correct the readings taken from the

circuit. Whatever we do however, the use of the amplifier remains the same; we apply the constant voltage – in this case about 1.5V – to one input and the signal to the other.

To demonstrate this, let's say we apply the constant voltage to input one and the signal to input two. Assume the signal is 1.6V, and the gain of the amplifier is five. The output of the amplifier will therefore be:

Output=-((input:-input2)*5)
=-((1.5-1.6)*5)
=-((-0.1)*5)
=-(-8.5)
=0.5 Volts

Next time we'll to look at some electronic circuits which allow the Electron to monitor temperature – the first part of the Electron User weather station.

TRANSDUCERS

Transducers appear in two forms - those for input and those for output.

As their name suggests, input transducers transform mechanical information into electrical signals. Output transducers do the opposite.

If all this seems a little complex, consider that a microphone is an input transducer and a loud-speaker is an output one.

A simple piezo-electric microphone (an electro-mechanical transducer) transforms variations in air pressure (sounds) into a varying electrical current.

Similarly a thermistor (a thermo-resistive transducer) displays a change in its resistance with a change in its temperature.

Further examples are light bulbs, light emitting diodes (LEDs), light dependant resistors (LDRs) and the microphones used in telephones.

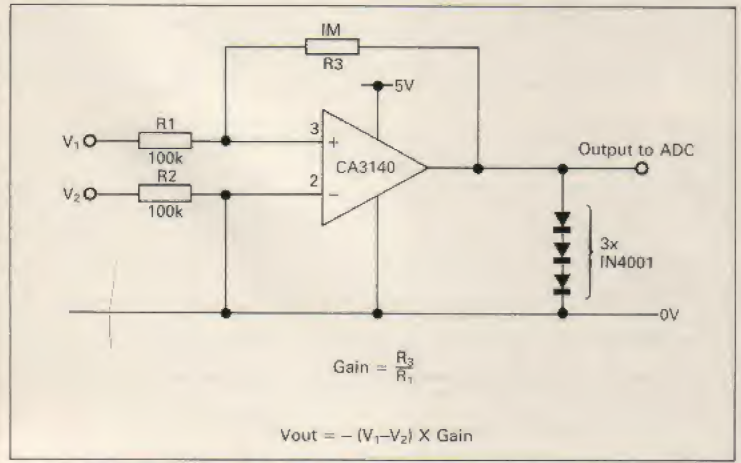


Figure VII: The circuit diagram of a differential amplifier

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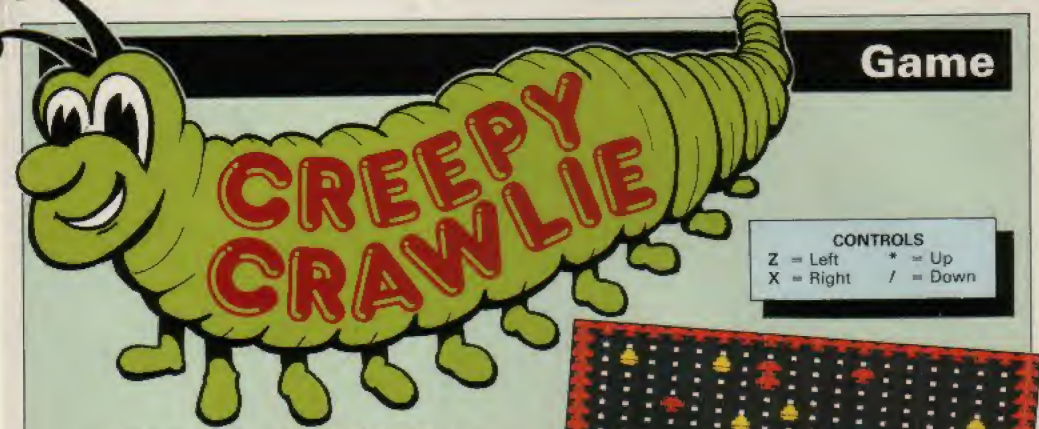
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The game is very fast, but if you find it too difficult you can slow it down by deleting line 60 and changing the MODE 5 in line 40 to MODE 2.

248 posx2(ix)=ix+1

250 posy%(i%)=1



```
18 REM **** Ziggy ****
  20 REM *By Neil Hoggarth*
  30 REM (c) Electron User
  40 MODE 5
  50 VDU 23,1;0;0;0;
  60 VDU 19,3,2;8;
  70 VDU 23,224,231,24,60,9
0,126,98,36,24,23,225,8,24,6
0,126,126,126,60,24,23,226,0
,60,126,255,255,24,24,60,23,
227,24,60,60,126,126,0,126,6
   80 DIM posx1(30),posy1(30
   På COLOUR 1
  100 PRINT TAB(2,5)STRINGS(
21,"*"); SPC(18)"**";
  110 COLOUR 3
  120 PRINT SPC(6)"Ziggy."; S
PC(6);
  130 COLDUR 1
 148 PRINT "**"; SPC(18); "**
  150 COLOUR 2
  160 PRINT By Neil Hoggart
  170 COLOUR 1
  180 PRINT STRINGS(21,"*");
TAB(4,30) Press any key';
  198 A=GET
  200 s%=0
  210 REPEAT
  220 Len%=10
  230 FOR 1%=0 TO (len%-1)
```

```
260 NEXT
 270 deadX=FALSE
 280 COLOUR 3
 290 FOR xX=0 TO 19 "
 300 FOR yx=0 TO 30
 31@ PRINT TAB(xX,yX)".";
 328 WEXT
 338 WEXT
 340 COLOUR 1
 350 FOR xX=& TO 19
 360 PRINT TAB(x%,0)CHR$226 .
;TAB(x%,30)CHR$226;
 370 NEXT
 380 FOR yX=1 TO 29
 390 PRINT TAB(8,y%) CHR$225
;TAB(19,y%)CHR$226;
 400 NEXT
 410 FOR 1%=1 TO 20
 420 COLOUR 1
 430 PRDCrprt(226)
 448 COLOUR 2
 450 PROCrart(227)
 460 NEXT
 478 ol=9
 480 COLOUR 3
 490 dx=2
 500 FOR 12=0 TO 0%
 510 PROCesseg(iX,1)
 520 NEXT
 530 REPEAT
 540 IF (INKEY(-98) AND NOT
(d%=2)) d%=4 ELSE IF (LWKEY)
-67) AND NOT (6%=4)) dX=2 ELS
```

```
=1)) dx=3 ELSE IF (INKEY(-73
) AND NOT(dt=3)) dt=1
  550 nxx=posxx(px)-(dx=2)+(
82=4)
  560 ny%=posy%(p%)-(d%=3)+(
d%=1)
  579 ox=FNohr(nxX,nyX)
  588 p%=(p%+1)M00 len%
  590 PROCeseg(pl,0)
  600 posx4(p%)=nx4
  610 posyX(pX)=nyX
  620 PROCpseg(p1,1)
  630 IF c%=1300Rc%=129dead%
= IRUE ELSE IF c%=131 PROCSCO
re: IF (s%/20)=1NT(s%/20) UNT
IL TRUE: UNTIL &
  640 UNTIL deadX
  650 SOUND 8,-15,6,10
  660 *FX21,0
  678 A=ENKEY(158)
  688 CLS
  690 COLOUR 1
  700 PRINT TAB(5;5) Game Ov
er."; TAB(4,7) You scored "; s
  710 COLOUR 2
  720 PRINT TAB(4,20)*Press
SPACE"; TAB(3,22)"to play aga
fn."
  730 REPEAT UNTIL SET
  748 RUN
  750 DEFPROCECOre
   760 sX=sX+1
  770 posx2(len%)=1
```

E IF (INKEY(-105) AND NOT(dh

```
780 posyX(lenX)=1
 790 ten%=len%+1
 800 SOUND 1,-15,100,1
 818 ENDPROC
 820 DEFPROCEPTE(A)
 830 LOCAL XX, YX
 840 REPEAT
 850 xX=RND(18)
 868 y2=RMB(28)+1
 878 UNTIL FNohr(x1,yX)=ASC
 880 PRINT TAB(xx,yx)CHRSA;
 890 ENBPROC
 900 DEFPROCOSEG(j%,k%)
 910 PRINT TAB(posx4(j%),po
sy%{ j%}};
 920 1F jx=pxANDkx=1 VOU 22
4:PRINT TAB(posxX(jX)-(dX=4)
+(d%=2)_posyx(i%)-(d%=1)+(d%
=3))CHRS(225);:ENOPROC ELSE
IF XX=1 VOU 225: ENDPROC ELSE
 PRINT "."; : ENDPROC
 930 DEFFNohr(xX,yX)
 948 VOU 31, xx, yx
 950 AZ=135
 960 = (USR(&FFF4)AND&FF08)D
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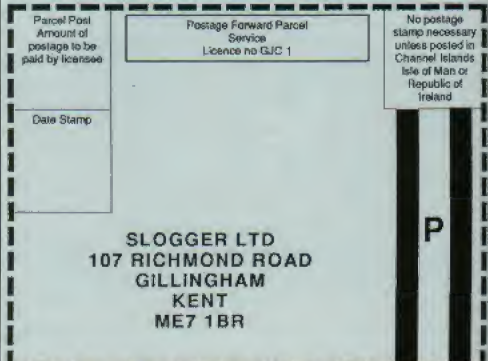
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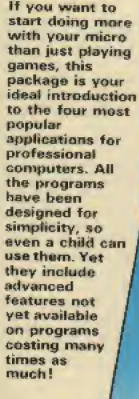
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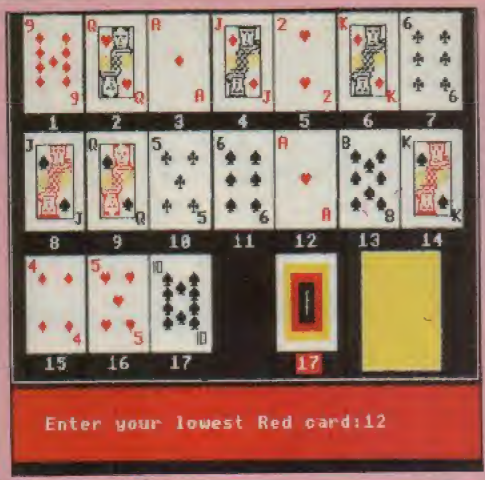


Figure I: The opening screen

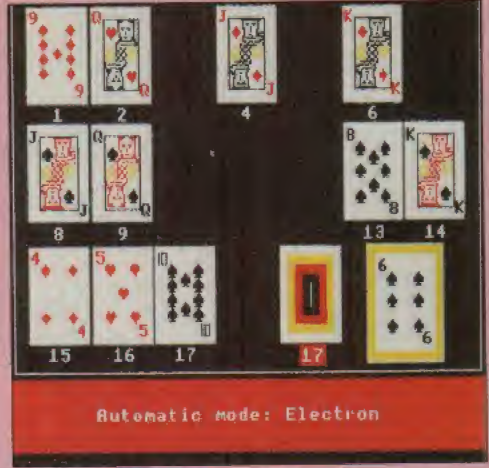


Figure II: The Electron's turn

Micro challenge

KEITH OWENS and PHIL ORD present the fascinating card game Newmarket

NEWMARKET is a two player micro version of the popular card game of the same name, featuring superb graphics and a challenging opponent - the Electron.

The rules are very simple, made even easier because the program has been written to do all of the laborious work for you.

The object of the game is for one of the two players you or your Electron - to discard all of the cards in their possession. This must be achieved in the following

Initially, three hands of 17 cards each are dealt, the Electron's face down in a pile, yours laid out on the screen. The remaining hand of 18 cards, known as the dead pack, is kept in case you wish to change the one you have been dealt. The start screen is illustrated in Figure I.

When prompted, you play your lowest red card by inputting the number displayed directly underneath it. You may pass if you wish by pressing Return. Aces are regarded as low.

If you hold the next consecutive card of the same suit, it is removed automatically, If haven't got it in your hand, control will pass back to the Electron.

If it cannot follow, control returns to you. You must then play your lowest black card. This process is repeated until either player has discarded all 17 cards, thus producing a winner.

When the game has finished, press the spacebar for a new one or Q to exit the program.

After entering the listing it is essential to save it before you run it, even on tape based systems, since part of the program is deleted when the program is run for the first time.

VARIABLES

swap% pc% cg% True if hand is swapped Player's card count Electron's card count Decide who's go it is

PROCEDURES

chars deal blank swap window

Define the characters Deal the cards Delete used cards Change player's hand Clears the windows

10 REM Newmarket

20 REM By Phil Ord and Ke ith Owens.

30 REM (c) Electron User TB *KEA3@9%=&!MER=@!W@8=@ | 開手第二個 | 例

50 PROCchars: 19 EX=160101

60 VOU21 70 *KEY 0 DELETE220,260 M

RUNLFIM

88 *FX138,0,128

98 EX=1:END

100 IF PAGE<= \$E00 THEM 158 110 VDU21

128 *KEY 1 *TAPEIM FOR IX= B TO TOP-PAGE STEP 4: [X!&EDB =1%!PAGE:NEXTIM PAGE=&ED@cM OLDIN RUNIFIM

130 *fx138,0,129

148 END

150 MODE1: VDU23,1,0;0;0;0; 168 2=RNO(-TIME):2=RNO(12)

+48 170 18 AX=1 Z=52

180 DIM NX(2),C(52),S(52)

198 PROCinit: PROCrandom

200 V0020:60T0670

210 DEFPROCCHars 220 90023,224,54,127,127,1 27,62,28,8,6,23,225,8,28,28, 107,127,107,8,28,23,226,8,28 ,62,127,62,28,8,0,23,227,8,2 8,62,127,127,127,28,62

230 VDU23,229,8,94,82,82,8 2,82,82,94,23,231,254,252,8, 232,72,8,24,16,23,233,64,223 ,192,111,56,56,16,16,23,234, 1,243,6,252,24,216,8,136,23, 235,32,34,39,32,32,60,62,0

240 90023,236,132,36,136,4 ,4,28,6B,B,23,239,16,19,48,4 7,32,59,196,223,23,240,31,28 ,159,225,7,188,65,241,23,241 ,12,12,51,51,204,204,51,51,2 3,242,204,204,51,51,204,204, 48,48

250 vou23,243,143,130,189, 224,135,232,249,56,23,244,25 1,35,228,4,246,12,200,8,23,2 45,8,24,16,18,23,16,63,127,2 3,246,136,148,132,36,116,4,2 54,255,23,247,0,60,56,32,32, 46,36,33

260 V9823,248,0,124,60,4,4 ,228,68,4,23,249,17,16,27,24 ,63,96,207,128,23,250,8,8,15 6,28,246,3,251,2,23,252,153,

Turn to Page 19 >



◆ From Page 17

102,102,153,153,102,102,153, 23,253,255,127,32,46,36,33,4 9,17

270 ENOPROE

280 DEFPROCrandom

Z98 FORIX=1 TO I:NX(IX)=IX :NEXT: FORIX=2 TO 2 STEP-9:DX =RMD(1%):T%=N%(0%):M%(D%)=N% (3%):NY(1%)=T%:MED(1%

300 RESTORE: FOR] = 1 TO52: REA

BC(3),S(1):NEXT

318 ENDPROC

328 BEFFROCcard:sufes=CHRS (\$+223):1FS=10RS=3colour=1:6 C=MEUSE]#\$=2095=4colour=0:GC

338 VDU5,24,XX;YX-197;XX+1 68; YX+18;: GCOL0, 131: its

348 GCOLB, colour: S08N08,-1 5,4,1

350 ON C GOSUB378,388,398, 400,410,420,430,440,430,460, 470,480,490,500

360 ENOPROC

370 MOVEXX+128, YX-155: VOU6 5:PROC1:MOVEXX+5,YZ:W0U6S:RE

380 PROCC:PROCE:RETURN

39% PROCESPROCESPROETSREED

400 PROCE: PROCE: REFORM

410 PROCE;PROC3:FROC1:RETU

428 PROCE:PROCE:PROCE:RETU

438 PROCE:PROC3:PROC4:PROC 5: RETURN

440 PROCESPROCESEROCASEROC 6:RETURN

450 PROCESPROCZERROCS:RETU

460 MOVEXX+120,11-155:V002 29: PROCT: PROCS: MOVEIS+5, YI: V DUZZ9:RETURN

478 PROCI:RETURN

480 PROCA: RETURN

490 PROCK: RETURN

508 RETURN

510 DEFPROCE: MOVEXX+5, TX: V DU48+C: NOVEXX+123, 71-162: VDU 48+C: EWOPROC

528 DEFAROCI:MOVEXX-64,YX-80:PRINTsuits:ENDPROC

538 DEFPROCE: MOVEX: -64, ?1-28: PRINTsuits: MOVEXX+64, YZ-7 32: PRINTsuit\$: ENDPROE

SAB BEFPROC3: MOVEX:+28,71-28: PRINTsuits: MOVEXX+28, YX-1 32:PRINTsuits:MOVEXX+98,YX-3 8:PRINTsuits; MOVEXX+98, YX-13 2:PRINTsuitS:EMBPROC

550 DEFPROC4:MOVEXX+28,7%-75: PR3NESU11::MOVEXX+98, YX-7 5:PRINTsuitS:ENDPROC

568 DEFPROCS: MOVEXX+64, YX-48: PRINTSUIES: ENDPROC

578 DEFPROCE: MOVEXX+64, YX-48:PR]WTsuirS:MOVEXX-64,YX-1 88: PRINTSuitS: ENOPROC

588 DEFPROC7:TS=suitS+CHRS 8+CHR\$18::S=STRING\$(4,T\$):MO VEXX+28,XX-26:PRINTtW:MOVEXX - 108, Y2-26: PRINTES: ENDPROC

590 DEFPROCE: MOVEX1+64,YX-48: PRINTsuits: MOVEXX+64, YX-1 10: PRINTsuit\$: ENDPROC

600 DEFPROCI: MOVEXX+1, YX: V bU74:MOVEXX+131,YX-160:YDU74

618 MOVEXX+65, YX-14: VBU18, 8,6t,253,231,8,8,10,239,240, 8,9,8,10,18,0,2,241,18,0,60, 252,18,0,2,242,8,8,8,10,18,0 ,GC,243,244,8,8,18,245,246;P ROCdraw: ENDPROC

628 DEFPROCq:MOVEXX+1,YZ:V DUB1:MOVEXX+131, YX-168:VDUB1 430 MOVEXX:65, 71-14: VDU18, 8,60,247,248,8,8,90,249,258, 8,8,8,10,18,0,2,241,18,0,GC, 252,18,0,2,242,8,8,8,10,18,0

ROCdeau: EMPPROC 64B DEFPROCK: MOVEXX:1, YX: V DU75: MOVEXX+131, YX-180: VDU75

,GC,233,234,8,8,10,235,236:P

:GGT0618 650 DEFPROCOTAN:MOVEXX+32, YX-14:GCOL0,0:DR4WXX+130,YX-14: DRAWXX+130, YX-171: DRAWXX+ 32, Y%-171: @RAWXX+32, YX-14

660 GCOLO, colour: MOVEXX:36 ,YX-35:PRINT; suitS:MOVEXX+9Z ,YX-130:PRINT; suit\$:ENDPROC

This is one of hundreds of programs available FREE for downloading on

MicroLink

in addition to these many BBC Micro programs in the MicroLink library will also run on the Electron.

670 CLS: VOU19,2,2;0;4,28,1 ,24,38,1,17,128,12,28,0,30,3 9,26,17,129,12:PRINTFAB(14,2 l'Newmarket': VDUS

688 MOVE18,204: DRAW18,1020 :DRAW1270,1020:DRAW1270,204: DRAW10,204:MOVE960,224:DRAW9 60,480:DRAW1170,480:DRAW1170 ,224:DRAW968,224:50T071B

69B DEFPROCInit:swap%=0:p% =1:bl=B:rl=B:zl=B:pcl=B:ecl= B:cc2=34:cl%=18:gsX=0:go2X=0 :c%=1:d%=3:da%=8:cg%=0:ENVE1 OPE1,1,-8,1,-1,14,7,1,126,8, B,-126,126,126:ENDPROC

700 DEFPROCHINDOW: VOUS: FOR L=11010: VDU24, XX; YX-197; XX+1 68; YX+18; \$8,3,c%+129,16: SOUN 01,-15,178,1:NEXT:VOUZ4,XX;Y %-240;X%+160;Y%+10;18,0,128, 16: END8R00

718 X2=-128:Y2=992:FDRI=1T 017:XX=XX+170:1FXX>1070 ANDY 1=992 XX=50:4X=734 ELSE 1F X 7>1070 ANDYX=734 XX=50:YX=46

720 PROCdeal:NEXT:IFNOTswa of PROCewap: [Fswap% da%r34:6

730 PROCECLPROCHE: VDUZA, 96 4;228;1166;476;:GCOL0,130:CL G:PROEplayer

748 DEFPROCEDAL:da%=da%+1: c=e(N%(deX)):S=S(N%(deX)):1f swap% C(N%(1))=C(N%(de%)):S(NY(I))=5(NY(daX))

750 PROCeard

760 GCOL0,3:1FI<10 YDU24,X X+60; YX-248; XX+180; YX-204; : M OVEXX+64, YX-212: PRINT; L ELSE VDU24,XX+40;YX-240;XX+110;Y 2-204; : MOVEXX+48, YX-212: PRIN 1;1

778 ENDEROC

78% DEFPROCEMAP: VDU4, 12,7: PRINTIAB(8,2) Swap this hand ? Y/N';: W\$=CHR\${GET AND &DFD

:CLS:1FWS="Y"swap%=TRUE

798 ENDPROC

800 DEFPROCECTFOR1=181034: C=C(NZ(I)):S=S(NZ(I)):IFS=10 RS=3rX=rX+1 ELSE [FS=20RS=4b]

810 NEXT: X1=738: Y2=468: SOU NOO,-15,4,1:PROChack:ENOPROC

820 DEFPROCELank(n%):Jan%< 8 YX=992; XX=-120+(nX)*170 EL SE IFn%>7ANDn%<15 Y%=734:X%= -120+((ng)-7)+170 ELSE 180%> 14 YZ=468:XZ=-128+((nX)-14)*

83@ P&GCwindow:XX=986:YX=4 48; ENDPROC

848 DEFPROCELayer

BSB [Fc%=1 su\$="Red" ELSE su\$="Black"

860 factt=8:Y0U4,12,7:PR18 T1A0(3,2) Enter your lowest ';su\$;" card:';::NPUT"PC

870 (FPC>17 GOTO 86%

888 IFPC=@ cg1=cg1+1:60T08 PO ELSE GOTOPES

890 lFcgX=2 cg%=0:PROCchan ge:6010948 ELSE G010948

988 s2=S(NY(PC)):S=sX:C=C(NX(Pf)):IFsX<>c%ANDs4<>o% TH EN 850

910 PROCcheck: IF fault GOT

928 Voll2:PROChlank(PC):cg X=8:pX=1:PROCuard:pcX=pcX+1: \$(%%(PC))=5:PROCwin(1)

938 REPEAT: PROCP_cards: PRO Cc_cards:UNTILNOTgo%ANDNOTgo 2X:PROCchange: (Fp%=1 GOTO858

940 PROCeomp: ENDPROC 950 DEFPROCCHange:lfc%=1 c %=2;d%=4ELSE lfc%=2 c%=1;d%=

960 ENOPROC

970 DEFPROCCOMP

980 1fc%=1 suS="Red" ELSE sus="Black"

998 FORK=187034:z%=8:1FS(N X(X) = cX OR S(NX(X)) = dX GOTO 1888 ELSE GOTO1838

1988 FORJ=18T034: [F C(NX(K) 1 <= C(NX(1)) AND(S(NX(1)) = cXOR2(N%(1))=Qg) 5%⇒5%+1

1010 (FeX=1AkozX=r% of eX=2 AND 2%= 6% JX=K:J=34:K=34:NEXT :NEXT:60701858

1020 NEXT

1030 NEXT

1040 cg%=cg%+1:1Fcg%=2:cg%= 0:PROCchange:GOTO1090 ELSE G 0101090

1050 VOU4, 12: PRINTTAB(6,2) Electron's lowest "; sus;" ca rd": VDU5: FORO= 1TO 1800: NEXT:s X = S(NX(JX)) : S = SX : C = C(NX(JX))1868 IFS=10AS=3 rk=st-1 ELS E 195=20RS=4 b%=b%-1

1878 XX=986; YX=448; cgX=0:pX =2:PROCcard:ec%=ec%+1:9ROCnc :S(NX(JX))=5:PROCwin(Z)

1080 REPEAT: PROCE_cards: PRO Cp_cards:UNTILNOTgo%AKDNOTgo 2%: PROCchange: 1% p%=2 5070 9

1090 PROCelayer: ENDPROC 1:00 DEFPROCp_cards:goX=0 1110 FORE=1T017

1120 198(NX(1))=sXANOC(NX(1))=C+1 VDU4, 12: PRENTTAB(7,2) 'Asconatic mode: Player': VDU 5:goX=TRUE:0=0(NX(1)):pX=1:P ROCblank(1):PROCeard:pc%=pc% +1:S(NX(1))=5:PROCwin(1):E=1 7:NEXT:60101110

1130 NEXT: ENDPROC

1140 DEFPROCE_cards:co2X=8 115@ FORE=187034

1968 [FS(NX(I))=sXANOC(NX(I))=C+1 go2%=TRUE:V0U4,12:PR1 NTTAB(7,2) Automatic mode: E lectron': VOU5: C= C(NC(1)): GOT 01178 ELSE GOT01198

1170 36sX=108sX=3 rX=rX-1 E LSE IFSX=20RsX=4 bX=bX-1

1180 Ja=I:pX=Z:PROCcarosecX =etX=7:PROCnc:5(NX(JX))=5:PR OCwin(2):1=34:NEXT:GOTO1150

1198 NEXT: ENDPROE 1200 DEFPROCCHECK: FORI=1TO1

1218 [F5(NX(1))=c2AND C(NX(I))<0 OR S(NX(I))=sYAND C(NY (1))<€ 1=17:NEXT:fault=-1:EN BPROG

1220 NEXT: ENDPROC

1230 OFFPROCHE: clascla-1:VD U5,24,780;222;844;262;18,0,1 29,16,18,0,3:1F cl3>9 MOVE78 2,254:PRINT; cla: ENDPROC ELSE MOVE798,254:PRINT; clX:ENOPR 0.0

1240 DEFPROCHack: x3=-20: yX= -28:cal2=4:FORK=1105:xX=xX+2 0:yx=yx+20:colx=colx-1:lfcol X=-1 colX=3

\$250 VDU24, XX+xX; (YX-197)+y X; (XX+160)-xX; (YX+10)-yX; :60 OLD, 128+col%: CLG: NEXT: ENDPRO

1260 DATA8,1,3,2,11,4,1,1,1 2,1,4,2,9,1,6,2,2,3,7,3,10,3 ,5,2,13,2,5,1,2,4,10,2,8,2,6 ,1,3,1,9,4,1,3,11,3,7,2,13,4

,4,3,12,2 1278 DATA 18,1,12,4,4,1,13, 1,8,3,2,1,7,1,11,2,3,4,9,2,6 ,4,1,2,13,3,7,4,2,2,11,1,5,3 ,1,4,9,3,6,3,4,4,10,4,3,3,8, 4,5,4,12,3

1280 DEFPRO(win(wX)

1290 !FecX=170RpcX=17 VOU4, 12:FRINTTAB(14,2) Newbarket' ;:FORS=10TO50STEP2:SOUND1,-1 5,5,1:NEX1:SOUNG1,1,100,40:V DUS, 24, 28; 270; 1252; 1010; 18, D ,128,16,18,0,3

1388 189X=1 AND pcX=17 MOVE 32,784:PRINTWell done. You' ve beaten the Electron': 6%26 1+1:60101330

1318 IFWX=2 AND ecX=17 MOVE 32,784:PRINTBad luck, the E lectron has beaten you': FX=F X+1:00T01330

1320 G0T01360 1330 +FX 15,1

1340 MOVE320,608:PRINT'Elec tron's score=" ;F%:MOVE328,5 44:PRINT'Player's score=";6% :MOVE96;448:PRINTHit Space to replay or & to exit: W=6E

1350 IF W=ASC'0" VDU22,6:EN D ELSE RUN 1368 ENDPROC

This listing is included in this month's cassette tape offer. See order form on Page 53.



In the first part of a new series JULIA FORESTER explains a much misunderstood area of computers

the terms you'll come

across and their meanings:

 CPS - Characters per second. The number of characters printed in one second is a vital statistic used to compare many printers. Such values can only be used as a rough guideline because some printers have very fast, low quality, print modes.

 LPM - Lines per minute. This vital statistic is rarely quoted, simply because it gives a very accurate printer comparison figure (only the most favourable statistics are ever quoted!).

 CPL – Characters per line. The number of characters that can fit on one line. The actual number can vary depending on the size of the text printed. Standard size text is normally printed in some multiple of 20, that is 20, 40, 80 or even 160 characters. A good, general purpose printer should be able to print 80 columns.

 CPI – Characters per inch. The normal value for reasonable sized text is 10.

 NLQ - Near letter quality. A mode offered by some dot matrix printers to simulate the quality of a proper typewriter.

 Print head - The sharp end of the printer that does the actual work. Some types of print head, daisy wheels for instance, are interchangeable to access different fonts.

Tractor feed - Refers to the way in which paper is fed through some machines. The tractor is a wheel covered in pins. Anyone wishing to use standard computer paper (fanfold) would need this.

 Friction feed – Most printers offer this option. It's used to feed single sheets of paper, letters for example, through the machine.

 Sheet feeder - This expensive option is available with some printers but it's of little use in the home. Sheet feeders allow stacks of paper to be fed through the machine one sheet at a time when producing either a long document or a lot of individual letters.

 Bit image mode – This is only available with dot matrix printers and is used for producing graphics and screen dumps.

 8i-directional - This. refers to way in which a printer produces each line of text. Bi-directional printers produce text output when the head travels from left to right and from right to left.

Because of this, their speed in lines per minute is almost twice that of a comparable uni-directional printer operating in the same mode. In NLQ mode most printers only print in one direction.

 DIP switches – DIP stands for dual in-line package. These tiny switches are used to set up certain characteristics of the printer at switch-on. For instance, which character set is present.

DIP switches are invariably hard to get at, a knitting needle or something similar is usually needed to alter them. This only has to do be done once though.

Broadly speaking, all printers can be divided into two distinct categories, parallel and serial, this refers to the way in which data is sent.

Serial printers connect to the computer's serial port via an RS232 interface. This form of data transmission is slow but since only three wires are needed it is used where printers are connected remotely, sometimes miles away from their host terminals.

Parallel data transmission is much faster, but requires 11 wires to send data. Because of the costs involved, it is rarely used for remote terminals, but widely found in the single user environment.

The Plus 1 and Rombox Plus expansions incorporate a parallel printer port and is all that's required for most printers. Serial printers, sometimes offered bargain prices are not recommended, because they will require extra hardware and software to properly.

Printers produce their output in a variety of different ways. Ink jets, spark jets, thermal ribbons, thermal paper, daisy wheels and golf balls. Some (usually called plotters) draw each letter.

By far the most common versatile method and though, is the dot matrix, so I'll be concentrating on printers using this technique. Unless stated otherwise, all of the examples have been tested on the Epsoncompatible Panasonic KX-P1081.

A simple dot matrix printer forms each letter by firing a preset character pattern of 9 x 9 pins at the ribbon, forming an image on the paper. Individual characters are produced on a grid of 5 x 7 dots.

This method is very fast, but noisy. The quality of the print may also suffer because of the limited number of dots making up

each character.

Most dot matrix printers can also be pressed into producing monochrome screen dumps (with shading for colour), this makes them more useful to the average Electron owner.

To cut down on pins, thus cutting cost, some budget printers do not produce true lower case descenders. Descenders are the parts of letters we write below the line in the characters p, g, and y for example.

This is fine for listings, but useless for word processing where quality is often important. Very cheap printers don't even produce lower case letters and should be avoided.

When it comes to printing in special styles and producing special effects, the printer manuals are, more often that not, somewhat less than helpful.

In fact printers are a lot smarter than we give them credit for. Many have international character fonts, internal ram and even word processing modes to perform functions like automatic justification.

Because most printers can be attached to almost any general purpose microcomputer, producing an individual manual for every possible computer configuration just wouldn't be economically viable for the manufacturer.

Instead, most adopt the industry standard format for output to printer commands. Here are some common examples found in industry standard Basic's and their meanings:

 LPRINT – Send a stream of characters or control codes to the printer.

 LLIST – List the Basic program in memory

 PRINT#9,27 - Send an escape code to device number or output stream nine.

Try typing those in to the Electron and not surprisingly they won't work. The first two produce the error message Mistake and the last produces the message Channel.

Simply, the first two just don't exist in the Electron's Basic language and are not understood. On the other hand the last command does, but still generates an error. Why this happens

requires further explanation.

The Electron is attempting to print to a file and files must first be opened by the commands OPENIN, OPEN OUT and OPENUP. If you type:

X=OPENOUT"TEST"

The Electron cassette filing system returns two in X. This number is known as a file handle, now type:

PRINT #X, "HELLO"

or even

PRINT #2, "HELLO"

Both of these commands should work without problem. Although nothing will be printed because the Electron is sending output to a file and not to the printer.

All of these problems stem from the fact that the Electron's Basic is far in advance of the industry standard commands. It is much more user friendly.

The example above, PRINT#9,27, is a historical hangover of many earlier Basics. Device nine refers in this case to the line printer, but it could just as easily have been the tape reader, a disc drive, a monitor or even a control port connected to a robotic arm.

Although powerful, this system is very complex to understand and hard to use if all you want to do is use a printer.

The Electron's advanced Basic provides some very simple commands to interface to a printer, VDU 2 turns the printer on and copies all screen output to it. VDU 3 turns the printer off. PRINT CHR\$(2) and PRINT CHR\$(3), or pressing Ctrl+B and Ctrl+C do the same things.

So to list the program in memory type:

VDU 2 LIST VDU 3

At certain times it may be necessary to output special characters to the printer only without displaying them on the screen as such characters could adversely affect the display.

A typical example is VDU 14, which enables the double width print mode on Epson compatible printers.

If this code is sent to the screen driver it enables paged mode and would cause printing to hang at the end of each page. To send codes to the printer only type VDU 1, followed by the code to be sent like:

VOU 2 VOU 1,14 VOU 3

In typical style of "We understand it, so you must!" a special code called the escape character is treated by manuals with no explanation. It is used to inform the printer controller of an impending command line.

Characters following the escape code are not printed, rather they tell the printer to reconfigure itself in some way. The escape character is commonly expressed as ESC, Escape, CHR\$(27), CHR\$(&18) or even CHR\$-(\$1B).

In all of these cases the escape character, which has an Ascii value of 27 (1B hexadecimal) can be sent to the printer by typing VDU 1,27.

A simple example are the Epson codes to switch italics on and off: ESC+4 switches italics on and ESC+5 switches italics off.

Such command lines are often called escape sequences. In this case the escape code is followed by the character 4 or 5.

It is vital to remember that unless specified, letters or numbers following the escape code represent the characters Ascii value.

In the above example, characters 4 and 5 have Ascii values of 52 and 53 respectively, so the commands translate:

VDU 1,27,1,52:8EM an VDU 1,27,1,53:REM off Some escape sequences can switch the printer into several different modes by changing one parameter or variable. Consider the sequence to place the Panasonic into different character pitches (widths): ESC+w+n.

The command part of the sequence is the ESC+w. The letter n is a variable with a value between zero and three. Sequences such as these can be translated simply:

VOU 1,27,1,119,1,2

This selects character pitch two giving 15 characters per inch.

Just for the sake of structured programming, it is often easier and indeed clearer to express the characters themselves rather than their Ascii values. For example:

> 10 ESC=27;n=2;on=2;off=3 20 VOU on

38 Vou 1,650,1,450 w1,1,n 48 PRINT 115 CP?"

50 VDU off

Is far more elegant than:

18 VOU 2 28 VOU 1,27,1,119,1,2 38 PRINT "15 CPE"

40 Vau 3

One other special character found in the manuals is null, which has an Ascii value of zero. This is often used to terminate an escape sequence, although it is not usually needed. Used on its own null does nothing.

This feature forms the basis of Program I which tests for the presence and status of a parallel printer. The program attempts to send a series of nulls to the printer and then examines the printer buffer status using ADVAL(-4)

If after a short delay, the buffer has not been cleared then the printer is assumed to be either not present or off line.

Programs found in printer

Turn to Page 22 ▶

Exploring Printers Printers

◀ From Page 21

manuals can appear to be very difficult to translate. Not surprisingly, because of the power of Electron Basic, this is not usually the case.

Consider Program II which cycles the Panasonic through its various print mode combinations. This program, not written in Electron Basic, is provided for comparison and should not be typed in. Program III has the same effect, written in Electron Basic.

The main part of the translation takes place in Lines 40, 50, 70 and 90. Line 40 informs the computer of the presence of a printer on I/O port one. This translates simply into VDU 2. A better

10 REM Program 1
20 *FX 15
30 iree%*ADVAL(-4)
40 VOU 2
50 1%=0
60 REPEAT IX=1%+1
70 VOU 1,0
80 UNTIL 1%=200 OR ADVAL
(-4)<10
90 VOU 3
100 TIME=0:REPEAT UNTILTIM
E>10
110 IF ADVAL(-4)<>free% PR
INT'Printer not on line!"

example is in Line 90 of Program II:

90 PRINT #1, CHR\$(27)+"!"+ CHR\$(N);

This translates to:

98 VDU 1,27,1,480%,1,8

Here the PRINT #1 has been replaced by VDU 1. Each number or variable

10 REM Program II 20 REM Not Electron Basic 30 WINTH "LPTT:",255 40 OPEN "LPT1: AS #1 50 PRINT #1, CHR\$(27)+"0"+ (HR\$(12)+CHR\$(0); 60 FOR N=0 TO 63 70 PRINT #1, CHRS(27)+"!"+ CHRS(R): 80 PRINT #1,"Mode:";N;CAR \$(9): 98 PRINT #1, CHR\$(27)+"!"+ CHRS(N); 160 PRINT #1, Not Electron Basic'; CHR\$(10); 110 NEXT 120 END

bracketed by the CHRS statement is inserted into the VDU statement directly separated by commas.

Any character surrounded by quotes, the ! character in this case, is replaced by either ASC"character" or the Ascii value of the character. For example, the I mark has an Ascii value of 33 so the line could have

18 REM Program III 28 REM Select print mode 30 WIDTH 255:REM not requi ired 40 VOU 2 50 VOU 1,27,1,450'0',1,12 1,8 68 FOR N=8 TO 63 70 VOU 1,27,1,ASC'!',1,0 80 PRINT 'Mode:';N; 98 VDU 1,27,1,ASC:1,1,N 100 PRINT 'Happy Christma s from Electron User' 118 NEXT 120 VOU3 138 END

been written:

MIRRORSOFT (continued) PRICE SUPERIOR (continued) PRICE

90 VOU 1,27,1,33,1,N

Most other programs to be found in the manuals will translate in a similar fashion.

 In the second part of this series I'll be revealing how fast or slow some printers really are.

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It's a hard life . . .

Program: Life of Repton

Price: £6.95 (cassette) £9.95 (3½in disc) Supplier: Superior Software, Regent House, Skinner Lane, Leeds LS7 1AX.

Tel: 0532 459453

YES, he's back! Superior Software's enormously popular Repton makes yet another appearance – his fourth. This time he stars in the story of his life.

For old hands, the Life of Repton is a collection of 40 new screens for Repton 3. If you're a fan, that alone should be enough for you to go out and buy a copy.

If, on the other hand, you've been living in the asteroid belt for the last two years then a few words of explan-

ation will be in order.

Repton is a cute little reptilian character and the object is to move him around a maze collecting diamonds and killing monsters as you go. Each maze contains earth which you can dig through and barriers through which nothing can pass.

You need to plan your route carefully, otherwise a boulder may fall and trap a diamond or squash Repton. There are several puzzles on each screen and you can call up a map of the easier screens to help your planning.

Life of Repton includes the original Repton 3 shell, but not the screens. The 40 new screens load in blocks of eight. The first set depicts Repton as a baby, the second shows him at school, the third is Repton in his teens, the fourth at work and the fifth is Repton as an old man.

The graphics in each section have been redesigned – so in the baby set, humpty-dumptys take the place of boulders, teddy bears take the place of diamonds, a fireplace is the skull and irate dogs and toy soldiers become monsters.

The graphics in the other ages are similarly appropriate – as a teenager, cigarettes take the place of the skull,



while at work a floppy disc is the spirit. As an OAP war medals become the diamonds.

Life of Repton also includes the screen editor. This allows you to edit existing screens or construct new ones. The editor is an excellent piece of software in itself.

Before you can edit a screen however, you must successfully complete it. When you do, you are given a five-digit code number to be



used in the editor. You are also given a password for the next screen so you don't have to start from screen one every time you play.

The instructions are generally helpful, although I did find one oddity in the part which tells you the puzzles are not impossible. It says: "We assure you that Around the World can be completed".

Back with the program, if you manage to complete all five sets of eight screens without using a password you are eligible to enter a competition. Upon completion of a set, a congratulatory message appears along with a competition entry code number. To enter, you need all five code numbers.

Minor niggles apart, Life of Repton is a superb game which will keep you busy for days, probably weeks. If you don't have a Repton game already then buy this.

lan Waugh

Sound	10
Graphics	10
Playability	
Value for money	
Overall	

Dodgy scenario

Product: Cops and Robbers Price: E1.99 (cassette)

Supplier: Atlantis Software, 28 Station

Road, London SE25 5AG.

Tel: 01-771 8642

THE latest budget release from Atlantis features Light Fingers Lonegan who is raiding the headquarters of the Acme Diamond Company. He has set off the alarm system, which means the whole building is swarming with police. Lonegan must try to find all the diamonds, open the safe and escape to his car.

Points are scored for collecting diamonds. These gems look suspiciously like an asterisk symbol and may be coloured blue or green. I had to guess they were meant to be the jewels.

Additional points are scored for

shooting policemen. Lonegan is armed with a 0.45 Magnum. His poor carrying capacity necessitates frequent trips back to the getaway car.

If Lonegan makes the trip to the cellar, the policemen are replaced by ghosts. They are hell-bent on tracking down the villain, but are armed only with truncheons, which means they must get close to Fingers to be able to haul him off to jail.

The other activity Lonegan must attempt is safe breaking. This involves finding a three number code by guesswork. The numbers on the safe change in response to a prod from the robber's nose. I have not yet cracked the combination.

The graphics aren't really up to par, even for software at this price. The sprites are simple and undergo a sort of jerky animation, but the overall speed of movement is quite good. The

scenery that supports the action can probably best be described as plain or perhaps boring.

I find this game wholly inappropriate. It strikes me as abhorrent that success is measured by the ability to shoot policemen or steal diamonds.

It should have been given a fantasy setting where the nasties which must be shot are not recognisable as creatures from the Earth.

Cops and Robbers was never destined to be a blockbuster. As it stands, it surely must be given a miss.

Rog Frost

Cambias	
Graphics	2
Sound	5
Playability	7
137 1	
Value for money	4
Overall	4

Trouble in store

Product: Warehouse Supplier Top Ten, 12, Chiltern Enterprise Centre; Station Road, Theale, Berkshire RG7 4AA, Tel: 0734 302600

ARCADE adventures show no signs of losing their popularity and I have managed to sneak a look at a preproduction version of Warehouse, a new game by Pillar Graphics.

You are Fred the storekeeper to Alf, an interstellar trader. The stores have recently been moved to Tymorg, but this has left a backlog of irate customers.

Keeping alive the belief that the customer is always right – whoever said that did not work in the retail trade – your task is hampered by the fact that the warehouse is crawling with lots of nasties and littered with tricks and traps. Added to this, you don't know what you are looking for.

Like other games of this lik you have to search a maze for certain items. The screen doesn't scroll, but instead flicks quickly from one to the next.

Controls are left, right, up, down and fire - yes, your thoughtful employers haven't left you completely

defenceless. You can carry three items at once, and apart from the goods there are other items you will need to complete your task.

Your first challenge, sorry, customer, is a writer, and for him you must find a notebook and ink. When you find them, take them to the office and put them on the conveyer belt.

Monsters appear on every screen from a portal but a quick blast will close it for good if you can't get to it. Help is provided by portal blasters, extra ammo, transporter keys, alien freeze devices and other handy bits and pieces you collect on your travels.

You get five lives, which is considerably better than two verbal warnings and one written one. But when you're reincarnated — Oh, no! Not another warehouse assistant — you're in a different part of the warehouse too.

There are four different starting points, which gives you a better picture of the maze than if you were plonked back at the start each time.

The sprites are big and chunky and the movement is smooth, though you do seem to get zapped by the baddies before they actually touch you, which I resented



Also, it was rather frustrating to find that you can't move and fire at the same time. So to attack a portal with all guns blazing to knock out emerging aliens requires some dexterous key manipulation.

Your other customers include a priest, a lockmaker, a machanic and an assassin. A word of warning – the warehouse is also the headquarters of Zorg, the most wanted man in the universe.

Warehouse is not going to do the reputation of the MSC, YTS or JTS any, good at all. You don't even get any money, just a place in the half of fame – when you're dead. But it's fun while you're alive.

lan Waugh

Sound4	
Graphics 8	
Playability 8	
Value for money 10	1
Overall9	

Bewitching adventure

Program: Spellbinder Price: £9.95 (cassette)

Supplier: Superior Software, Regents House, Skinner Lane, Leeds LS

Tel: 0532 459453

IN true adventuring tradition, Spellbinder asks you to take the role of a powerful and wise Magelord entrusted with the awesome task of banishing the evil Zorn.

In order to do this, you must search the foreboding Castle of Lorraine, find Zorn and then by mixing the ultimate spell, despatch him to the wilderness forever.

Released in the aftermath of a glut of arcade/adventure hybrids, Spellbinder must offer more than the usual range of features, particularly with its relatively high price tag. This it does, mainly through its icon system, its size, graphical detail and spell-collecting and casting procedures.

Playing Spellbinder is not difficult. The character moves freely around each room, though you do have to be accurate when guiding him through one of the many doors.

Control is aided by a well thought out icon system complementing the four definable keys. These icons, selected by function keys, enable you to mix and cast spells, examine and use items to be found in the adventure, and keep tabs on what items you have in your possession.

Spellbinder's graphics are not outstanding. However, the program designers have put some thought into littering the stone-walled castle with the sort of medieval accountrements you would expect to see in a place like this.

Heraldic shields and gargoyles adorn the walls and you find suits of armour, wooden barrels and sturdy chests dotted around the place, all adding atmosphere to the proceedings.

What is more impressive than the detailed graphics, is the sheer number of rooms comprising the two floors, three citadels, catacomb and dungeon.

One-way doors, secret passages and teleports all confuse the explorer, but I found the colour coding of the various parts of the castle (the game is in two-colour, high resolution Mode 4) most helpful in creating a game map.

What makes this more than a mapping and avoiding the monsters affair, are the weird and wonderful spells you are called on to cast. First however, you must find the ingredients for each spell – items like burnt oak leaves, toad legs and sulphur are all essential components of the common spells.

The instruction leaflet details some spells, but it is up to you to obtain the knowledge to create the rest. Speaking to the stone dwarves, browsing through the bookshelves and similar ruses will all help glean the necessary information.

The game sticks to some quite strict adventuring rules — it is more a problem-solving graphical puzzle than a key-bashing exercise in dexterity.

The spell element, which you must master if you aspire to solve Spellbinder, is far from easy. It is this aspect of the game, coupled with the thought put into much of the design which marks it out as better than most of the other, similar offerings.

Clive Gifford

Sound	7
Graphics	
Playability	8
Value for money	7
Overall	8

Fun on a pogo stick

Product: Ransack Price: £9.95

Supplier: Audiogenic, Winchester House, Canning Road, Weeldstone,

Harrow HA3 7SJ. Tel: 01-861 1166

IT seems just yesterday that I was enthralled with Peter Scott's Omega Orb. Like an old friend, Mr Scott is back again with something resembling a space hopper on a pogo stick.

However, Al is not your average toy, but an artificial life form – terms like robot and android having long since been abandoned on grounds of mechanical discrimination.

Initially, he's just armed with a front firing laser, but has the ability to collect a myriad of different weapons, including four types of smart bomb and six types of laser.

The scenario is a good old shoot-'em-up, with plenty to shoot at. There are 44 different aliens with 200 attack patterns, all spread over eight planetscapes. Each planet (named after a popular arcade game) is no less than 104 screens wide, giving an actionpacked 832 screens.

At the end of each level you are awarded a bonus screen. You have to bounce on top of an alien spaceship while shooting the baddies. I haven't managed it yet.

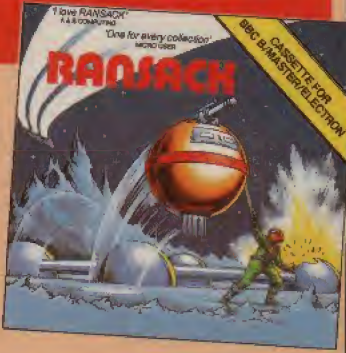
The scrolling landscape moves at a devilish speed and you'll have to practice hard to see the end of each level.

What makes Ransack so challenging is a feature that is very easy to miss when you first play the game, especially when, like me, you don't read the instructions.

The landscape is not just scenery – it's a hazard. As you bounce along merrily blasting away at every mild mannered alien in sight, you might fail to notice the appearance of electrified spikes, which have quite a shocking effect on your energy level.

The spikes can be neutralised by a certain type of smart bomb – you will have to discover which one yourself. The problem with smart bombs, and other armament for that matter, is that they fly through the air along with everything else and are liable to be shot by a stray laser bolt, so beware.

The sound employed by Ransack is just what you'd expect from this type



of game, with lots of atmospheric, pops, bangs and whizzes. While the title tune sounds familiar, it's unusual and witty.

This is one for every collection. Now where did I put my multi-function, ultra-cluster, auto-sighting, hyperranging page stick?

Guilder

Sound	8
Graphics	
Playability	
Value for money	8
Overall	

Two-wheeled terror

Product: Despatch Rider Supplier: ASL, Winchester House, Canning Boad, Weeldstone, Harrow HA3 7SJ

Tel: 01-861 1166

DICK Decker is one of life's failures. Veteran of a dozen previous jobs, his flance has given him an ultimatum – get a steady job or the wedding is off.

The Derek Dorkin Despatch Agency provides Dick with a 750cc Yamasaki speed machine and a further warning – bend my bike and I'll bend your head! With two such supportive people behind him how can Dick possibly fail?

His job involves delivering mail to the Royal Snail offices in separate streets. The road is divided grid style, giving five lanes along which Dick can ride. Pressing the up and down keys causes the bike to change lanes.

Response is instantaneous, but it is very easy to forget that the keys do not auto-repeat, which often results in the loss of a life, and you have to start all over again from the beginning.

As Dick rides along the street, the screen scrolls from right to left. The faster he rides the faster it scrolls. This can be rather jerky at times, but con-

sidering that it's all done by software (it's a hardware scroll on the BBC Micro version) it is quite good and perfectly acceptable.

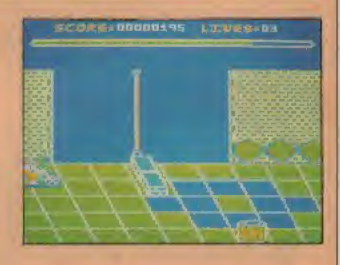
ASL provides a generous seven bikes which are lost through collisions and lack of fuel. Across the top of the screen is a fuel gauge and the bike is kept topped up by riding through barrels labelled gas.

The bell rings as you touch a barrel, indicating refuelling. Often you encounter four barrels in a row, but unfortunately the bell only rings once. To make the most of this abundance of fuel you must perform some rapid lane changing.

The Yamasaki has a rather unusual fuel economy characteristic — it uses petrol at a constant rate no matter how fast you are going. Therefore, the faster you go the less likely you are to run out of fuel.

I don't know where this town is, but the roads are an absolute nightmare. Each street is strewn with cones, burst water mains, concrete blocks, tacks and greasy patches. All appear to be positioned in such a way as to cause the most inconvenience.

In many instances the obstacles completely block the road ahead. In such cases there is fortunately a ramp



just in front of the roadblock which will send you sailing over the hazard.

Due to a combination of no shadow on the ground below the bike and the length of time spent airborne, you can never be quite sure whether you have landed and moved up the road one lane or are still in flight.

This minor niggle aside, I found Despatch Rider a very testing and enjoyable game.

Jon Revis

Sound	7
Graphics	8
Playability	8
Value for money	8
Overall	8

More great Electron games

This month we introduce a new volume in our Ten of the Best series - 10 more games to give you many hours of fun and entertainment.

These four packages are crammed with the best games from the last two years of Electron User. As an added bonus a previously unpublished game has been added to each one stunning machine code masterpieces from our technical wizard, Roland Waddilove.

So give yourself a treat, . . with the most popular games compilations we've ever produced.



Volume 1

Jam Butty: Machine code simulation of high drama on a building site.

Golf: Play a round by yourself, or play against your pals

Haunted House: Fight against all the odds to get out alive. Space Hike: Another classic.

Help the spaceman avoid marauding monsters.

Parky's Peril: Help Parky through an invisible maze, racing against time.

Rally Driver: All the thrills of high-speed driving with none of the risks.

Alphaswap: Your letters are in a twist. Can you put them in order. Knockout: Fast and furious action as you batter down a brick

Money Maze: Avoid ghosts and collect coins in an all-action. arcade classic.

Lunar Lander: The traditional computer game specially written for the Electron.

Volume 2

Atom Smash: Machine code thrills as you help to save the world from destruction.

Bunny Blitz: Go egg collecting, but keep away from proliferating rabbits.

Castles of Sand: Build castles - but beware the rising tide and hungry sandworms. Reaction Timer: Test your reactions with this traffic lights

simulation. Solitaire: The Electron version of the age-old game.

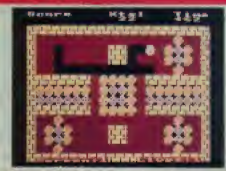
of logic and patience.

Jumper: Jump for your life in this exciting arcade action game. Break free: Test your wits and reflexes in this popular classic ball

Code breaker: Crack the code in a colourful if frustrating brainteaser,

Parachute: Save the plunging sky divers from a watery end. Star fighter: Attack the bandit ships in this fast-moving 3D punch up.

Volume 3



Rockfall: Come diamond mining in this funpacked game with its own screen designer. Karate Warrior: Win your black balt in this

gruelling test of karate skill.

Grand Prix: Battle your way into the lead in this tricky racing simulation.

Invasion Force: Can you survive wave after wave of relentlessly advancing aliens.

Grebit: Guide the frog across the busy road then across the fast-flowing river!

Fruit Worm: Steer the worm towards the fruit while avoiding rocks and its ever-growing tail,

Manic Mole: Watch out for melting platforms and

conveyor belts in your quest for jewels. Skramble: Fly your fighter fast and low over the

landscape to penetrate enemy territory.

Mr. Freeze: You'll need speed and strategy to reach the ice blocks before they melt away.

Paint Roller: Steer a speeding roller, run over paint pots but keep clear of the rocks.

Volume 4



Lunar Invasion: Defend the moon from wave after wave of marauding aliens in this superb multiscreen arcade game.

Howzat: Try not to get caught out in this vivid recreation of a day's test cricket.

Snapdragon: Enjoy this two-player micro version of the familiar card game.

Day at the Races: Fancy a flutter? You can bet your shirt in safety in this two-player horse racing

Reversi: Combine cunning and chance as you try to out-think your Electron at this classic

Fishing: Relax and enjoy a quiet afternoon by a shady orook. You'll regret if you let this one get away Cavern Capers: Escape from the depths of the planet by blasting oil drums and dodging deadly

fireballs. Creat: Escape from the maxe and win the beautiful princess in this superb text adventure.

Oxo: High strategy meets low cunning in a logic game to strain your brain.

Missile Attack Defend your city from a missile invasion and save it from certain doom.

TO ORDER PLEASE USE THE FORM ON PAGE 53

BIECHUE C Compiled by MARTIN REED

THIS month's pokes come courtesy of Wayne Buttigleg from Staines, Middx, Nicholas Case from Salisbury, Wilts, Peter Clarke from Wootton Bassett, Wilts, Kevin Fernando from Dartford, Kent, Gary McGuire from Loanhead, Midlothian and Stuart Sharp from Portslade, East Sussex.

You'll also find a map of most of the locations in Bug Byte's Plan B. This shows the position of the keys and objects you'll encounter along the way.

Share your hints, tips, peeks and pokes with fellow Electron User arcade addicts, but please ensure they are all your own work.

Send them to:

Arcade Corner Electron User Adlington Park Adlington Macclesfield SK10 5NP

Repton 3 took the basic

idea of the original game

several stages further,

not the least of which

was the screen designer.

In its various guises -

Repton 3, Around the

World in 40 Screens and

Life of Repton - it con-

Repton 3 - Superior Software

Cybertron Mission -Micro Power

Two quick pokes allow you to vary the start level and initial number of lives. Start with:

*LOAD CYBERTRON

Then enter:

?81A86=x :REM x=Lives ?&1A16=x :REM xostart level CALL &4888

to start the game.

Repton - Superior Software

I thought it wouldn't be long before Repton made an appearance in this, column, and I'm sure this first appearance won't be the last. Here we present the passwords for our green-skinned little hero's first outing:

- SCREEN ONE
- B. CHAMELEON
- C TERRAPIN
- D SIDEWINDER
- E GECKO
- PYTHON
- G SALAMANDER
- **IGUANA**
- CUTTLEFISH
- OCTOPUS GIANT CLAM
- THE KRAKEN

Moonraider - Micro Power

Moonraider was probably the first version of Scramble released for the Electron and remains popular to this day. To give yourself a greater chance of getting to the later zones, enter the following:

> PAGE=8888 LOAD"BAMET"

Wait until the GAME1 file has loaded, then enter:

32000 IF PAGE=8800 THEM ?81 948=849:?&194¢=1:?&1940=8EA : CALL &1900 RUN

The rest of the game will now load with infinite. lives.

Plan B - Bug Byte

For infinite energy and

ammo in this Electron

User Golden Game, enter

10 !8900=&2080Z9A9: !&904=

28 :8988=88EA98221:!898C=

the following routine:

280099A902

&F4200442

Commando - Elite

Commando provides an one-man with:

*LOAD TSAME

supplied with the original

game, are shown below:

edit codes are also com-

patible with the BBC

Micro version of the

game. The data files,

however, are not - one

cannot be loaded into the

other's editor, because

the characters in the BBC

Micro version are much

The passwords and

Then enter:

?8254Dex :REM x=lives ?&2553=x :REM x=grenades ?82E49=8EA ?&ZEAU=BEA

?&2EAB=&EA : REM faster game

Finally type:

CALL 42300

to start the game.

ideal opportunity to see how you'd fare as a destruction machine. If however, you don't feel you're cut out to be Rambo, these pokes should help. Start off

Vindaloo - Tynesoft

This clever cheat allows the player to jump from the current level to the next by simply walking off the left or right of the screen. To start type:

> EGAD" 79 PAGE=&1400 RUN

Then enter:

LOAD"

Wait until the next file has loaded and enter:

30 REM

Fast forward the tape to the beginning of the file called MAIN and type:

RUN

38 :8918=8A843A2FF: :8914= 40 38918=8748DEAA9: 1891C= &3f758b3f 50 !&920=&803F8280:!&924= &B3463F83 60 !8928=&8A48084C: !892C= 840489848 78 !8938=8FE2983CA: !8934= 84983CA80 88 !8938=883078080:!8930= \$44684868 90 18940=840602868:58944= 84140502E 100 18948=20000424E 110 CALL 8900

and type RUN.

tinues to be a top seller. The passwords and edit codes for the first

three sets of screens, as

Prelude 56882

B Citadel 44544 D E Fritter 24656

F Lawless 8515 Ration 3447 G

Tobacco 2303

Upstart 6527 Morning 13330 Octagon 27492 Awkward 33023 Chaotic 20312 Majesty 1356

Foresee 50190

Reserve 65280

Toccata 48042

larger.

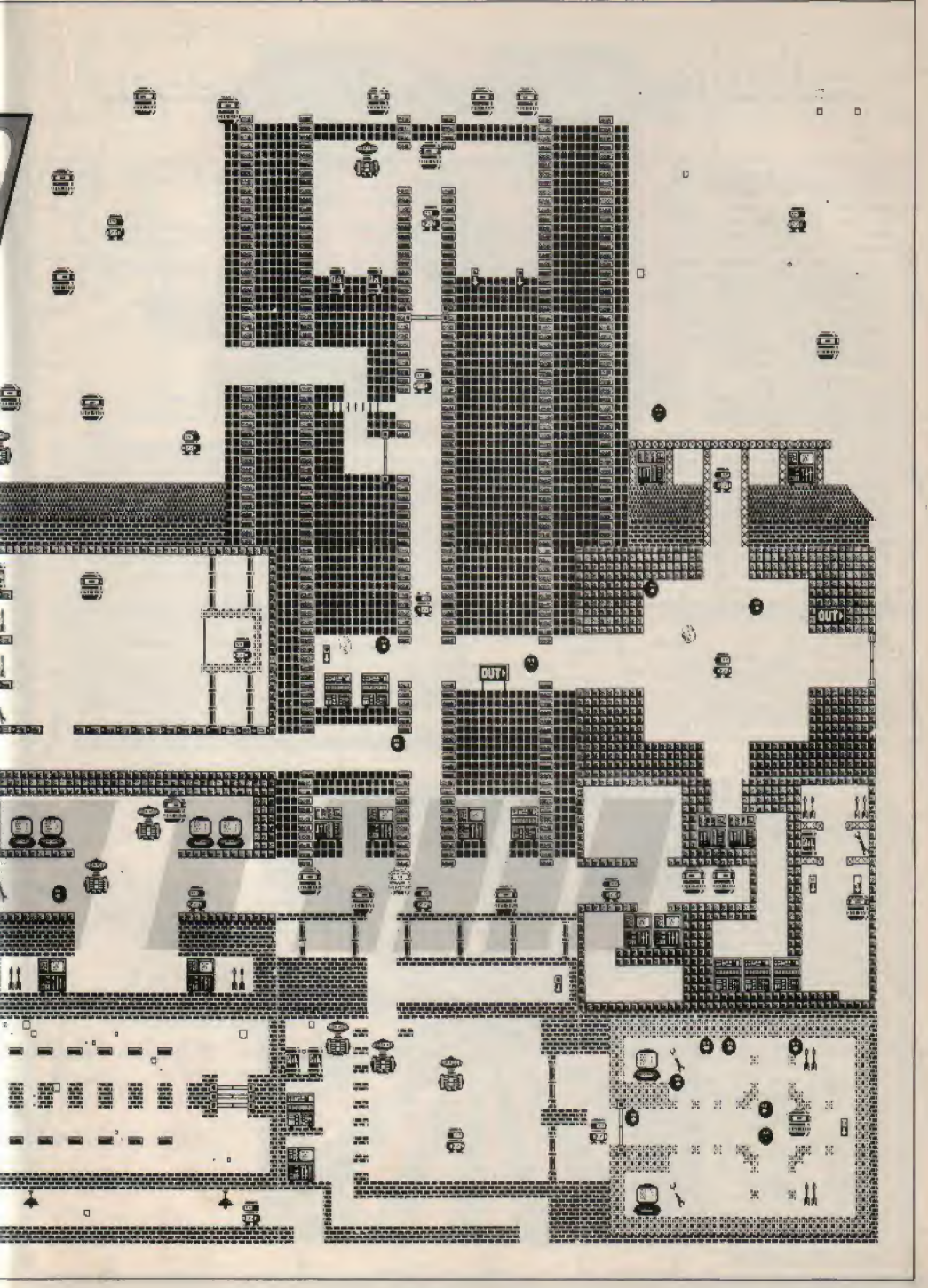
Finale 27246 Enliven 24937 Contest 3200 Illegal 19786 Appease 3346 Revenue 16713 Student 20055 Average 16660 Phoenix 51762

Electron Invaders -Micro Power

To obtain infinite lives on this simple Space Invaders clone:

*LOAD INVI 28389E=849:783fl9F=1: PESBAR-SEA CALL \$3000

ARCADE CORNER **Bug-Byte** D



similari-reminal-computer-brochust

ADVANCED DISC TOOLKIT

(01)/M/8/E/C

Any Acorn user including Mester, BBC 84. Electron, DFS, 1770 DFS, ADFS, 2nd. & coprocessors A.C.P.'s BEST SELLING product containing over 30 commands inc.:- powerful memory & disc editor, search memory/disc/ basic, catalogue/unplug ROMS, load/run programs below page, automatic menu, file transfer (inc. locked cassette files), ADFS utils etc. etc. ("it's superb" .. Database Pubs. -"A top-class toolkit - I have no hesitation in recommending it ... Acorn User Nov. 66) (16K EPROM & FULL MANUAL)

ADVANCED CONTROL PANEL

(20)/M/B/E/C

ACP is a front end control panel language providing a sophisticated yet friendly interface between user and computer for access to Languages. MOS functions and the users own file utility etc. Main leatures include pull down windows, simple to change MOS configure, floating point calcula-

tor, file manager, SW ROM's facilities.

(16K EPROM & FULL MANUAL)

"It's very easy to create an entire customised front and for your own use."-Acorn User, August 1987.

ACP is much better than any of the other front

end systems I've seen."-Acom User, August

"I can recommend it to anyone who wants easy access to the Electron's functions," - Electron User, August 1987.

ACPs main features are:-

- Pull down windows operate throughout Users can create their own windows
- Simple to change MOS-s configure options Easy entry to other languages
- Floating point calculator
- File manager Sideways ROMs utilities

ADVANCED ELECTRON DFS

105) /E/

gain BBC Electron & Plus 3 users compatibility by adding the Advanced Electron DFS (1770 DFS) this is the same disc filing system supplied with the BBC B+ Now you can produce and access (compatible) BBC disc based software A.C.P. also supplies 51/4" disc drives to add to your Plus 3 (inc. 2nd. drive adaptor) "ACP has produced another superb ROM for the Electron " Electron User Feb '66

(supplied on 16K EPROM + DFS MANUAL)

ADVANCED DISC INVESTIGATOR

(06) /M/B/E/C

A very powerful Disc utility for standard & non-standard discs. Backup most projected discs, edit any type of non-standard disc. check & repair faulty tracks, create new disc formats, copy 40track discs to 80track discs, venily two non-standard discs.

("ADI features an extremely comprehensive sector editor, and one of the finest I've seen" . Tubelink on Prestell

(supplied on 16K EPROM + manual)

ADVANCED BATTERY BACKED RAM (18) M/E/+1

For Master and Electron users. A battery backed 32k RAM cartridge A.B.R. is a self contained cartridge containing two 16k pages of sideways RAM with a rechargeable battery back up. Each 16k page can be individually locked by software. Supplied with full software support, to include loading software. ROM save, advanced print buller and a clac-Utility MAKEROM.

"It's a superb Addon and a must for all serious Electron Users" .- EU June

ADVANCED PLUS 4

(08) /E + 1/

DISC DRIVE COMPATIBILITY AT LONG LAST (Electron User June '86) this sums up AP4 & ACP's approach to producing products. AP4 is a fully ACORN compatible disc liface & will accept any standard drive inc. PSU runs 1770 DFS (as titled in the B - & Master), keeps page &Eoo, utils in ROM & provides a spare rom sockel "ACP's PLUS 4 comes out on top. I can recommend it to any-(E U June '88)

AP4 should be considered the standard infer-

face for the Electron (ALI July 86)

AP4 400

AP4 100

£199.00 (inc VAT & Securior delivery) (229.00 (inc VAT & Securcor delivery)

ADVANCED PLUS 5

(09)/E + 1/

265.70

A triple interface cartridge providing I Ja TUBE I/ face allowing a second processor.

to be connected, increasing BOTH speed & memory (PAGE &Bee HIMEM &8eee in all modes)

2) a 1 MHz BUS for control applications & prommers

3) the USER PORT for mouse and graphic

Also contains 2/3 ROM sockets and on board operating software for 2nd processor

ADVANCED 1770 DFS 3 versions ADM/C(11) - ADB(12)

ADE | 13|

£34.50

ACP have totally re-written the Acorn 1770 DFS, ephancing existing features & adding new ones. The result is probably the lastest & most powerful disc filling system your computer could have. With the ability to operate in double density occupying both sides of a disc (840K). Automatic file relocation, improved file handling/ 62 file catalogue and Sways RAM can be used as a fast RAM DISC

(16K EPROM + comprehensive manual)

ADVANCED ELECTRON DFS Ess (14) /E+ASA/

An alternative to our AED(05) for Plus 3 and ASR users. This optional alternative DFS is designed for use in Sideways RAM [ASR] and allows the user to operate a disc filing system.

& Ege when using the Plus 3 (in ADFS page would normally be & 1 Dee). The DFS is simply loaded using the software supplied with the ASR from disc. (optional upgrade for existing AED users £9.50 on return of original (35" ADFS disc + manual)

ADVANCED OTR MEG RAM (19) (M(ADM)/E+1(ADE)

New Hi-tech cartridge (normal size) containing an incredible 256k of S.ways RAM although it could be used to store many pages of s.ways ROM images its primary and best use is as a RAM Disc supported by our advanced 1770DFS (Master/ADM or Electron ADE are now upgraded to access the 256k in AQA. Now databases (i.e. Viewstore) can perform at breathtaking speed (over twice as fast as some other 1 Meg Silicon Discs) and animation with up to 25 screens becomes a reality. Price must reflect real value for money and package prices for AQR and ADME are available at £99.95 (existing ROMS may be upgraded when purchasing AOR for £5

ADVANCED PLUS 1

PRODUCT

TOTAL

The Plus 1 is the main expansion for the Electron. It provides the Centronics parallel printer printer port, joystick interlace and 2 cartridge slots into which go ROM cartridges including View, Viewsheet, Pascal, logo and our own popular AP4 disc upgrade,

OTHER PRODUCTS AND SPECIAL OFFERS ARE NOW AVAILABLE THROUGH P.R.E.S. SEE OUR SEPARATE ADVERT

/B/=BBC /E/=Electron /E+1/= PROD

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Advanced Computer Products Ltd. 5 Ava House, High Street. CHOSHAM, Surrey, England GU24 BLZ Tel 0276 76545 (moil order only) All our prices include UK delivery & VAT

ADDRESS

NAME

I enclose payment for £ (Rel E32)

(in event of any query please include your tel. no.)

CREDIT CARD No.

DI LIGHT

n 800EFPROCciccle(X1X,Y1X, RX,CX):GCOL 0,CX:PLOT 4,X1X

10REM Disco Lights 20REM By Robin Nixon 30REM

4BREM (c) Electron User 50REM

6BM006 2:V00 23;8202;0;8;9;9;9;19:FOR YX=959 TO 8 STEP -1
92:FOR XX=63 TO 1215 STEP 1
20:READ CX:PROCCIPCLE(XX,YX,64,CX):NEXT XX,YX:FOR YX=8
63 TO 128 STEP -192:FOR XX=127 TO 1183 STEP 120:READ C
4:PROCCIPCLE(XX,YX,64,CX):NEXT XX,YX

70REPEAT: FOR XX=1 TO 15: VDU 19,XX,RN0{7};0;0;0;;TIM E=0:REPEAT UNTGL TEME>5:VDU 19,XX,0;0;0;;VDU 19,RND(15),RND(8)-1;0;0;0;0;mEXT:UNTIL 880EFPROCCircle(X1%,Y1%, R%,C%):GCOL B,C%:PLOT 4,X1% +SIN(B)*R%,Y1%+COS(B)*R%:FO R Z=B TO PI*2 STEP PI/3:PLO T 4,X1%,Y1%:PLOT 85,X1%+SIN (2)*R%,Y1%+COS(Z)*R%:NEXT:E NDPROC

900ATA 7,11,11,10,1,1,10,1,1,10,1,1,1,1,10,1,1,1,1,7,8,13,13,9,3,3,9,13,13,8,7,13,8,13,13,9,3,3,9,13,13,8,7,11,11

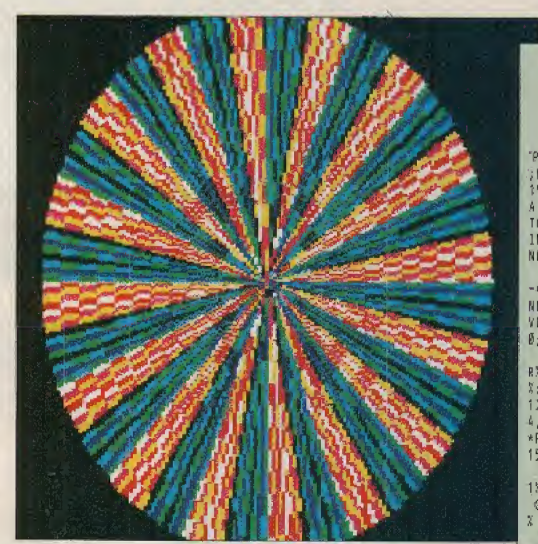
1000ATA 10,1,1,10,11,11,7,12,6,5,14,2,14,5,6,12,1,2,3,15,4,15,3,2,1,1,2,3,15,4,15,3,2,1,12,6,5,14,2,14,5,6,12

LINERS

THESE two 10 Liners from Robin Nixon use VDU 19 to create amazing animation effects. This is done by drawing a screen full of shapes in different colours and then changing the colours of individual ones with the VDU 19 command.

The first program, Disco Lights, sets up a pattern of hexagons to emulate the flashing lights at a discotheque. The second Catherine Wheel, draws a set of concentric circles, each resembling a pie chart. When drawn, the colours are switched to give the effect of two Catherine wheels spinning inside each other.

The screen takes 13 minutes to draw, but is well worth the wait. We suggest you grab a cup of coffee once you've typed it in, then sit back and watch the pattern grow.



16REM Catherine Wheel 20REM By Robin Nixon 30REM 40REM (c) Flection Use

40REM (c) Electron User 50REM

600%=0;G%=0:MODE 2:PRINT Please wait...":V0U23;8202 ;0;0;0;:FOR N%=8 TO 15:V0U 19,N%,N%-8;0;0;0;:NEXT:DIM A(240),B(240):C%=1:FOR Z=0 TO PI*2 STEP PI/120:A(C%)=S 1N(Z):B(C%)=COS(Z):C%=C%+1: NEXT:CLS

70FOR SX=500 TO 20 STEP -40:PROCcircle(644,511,SX): NEXT:REPEAT:FOR XX=1 TO 15: VDU 19,XX,7;0;0;:VDU 19,XX; 0;0;0;:NEXT:UNTIL 0

800EFPROCoircle(X1%,Y1%, RX):6%=6% MOD 2 +1:6COL 0,D %:PLOT 4,X1%+A(%)*R%,Y1%+B(1)*R%:FOR C%=1 TO 240:PLOT 4,X1%,Y1%:PLOT 85,X1%+A(C%) *R%,Y1%+B(C%)*R%:0%=D% MOD 15 +1

90PLOT 85,X12+A(CX)*RX,Y 1X+B(CX)*RX:DX=DX+1:IF GX=1 GCOL 0,DX ELSE GCOL 0,16-D

100NEXT: ENDPROC

WHEN Tynesoft asked if I would like to do a major title conversion for them just after I had completed co-writing FutureShock I said "Yes" immediately without really wondering what I was getting into.

Spy vs Spy took around five months to write, which is two months longer than it usually takes me to complete a full priced game – I've written or co-written 12 to date.

The main reason for this extra time is the very complex nature of the game itself. In all I used 131 sprites – game characters – all of which had to be compressed to save memory, then tabulated.

Once this mammoth task had been completed all I had to do was to supply my machine code poke subroutine with the sprite number and x,y position to print it in a particular manner on screen.

The inanimate objects making up the scene such as cupboards and pictures are directly poked, or as I say, plonked, on to the screen, meaning that they wipe out anything underneath them.

The spy sprites, however, had to use a completely different method so that they didn't wipe out the background. In addition to this, they had to let you see

I must have been mad! KEVIN BLAKE reveals how he wrote his latest arcade game, Spy vs Spy

the background around the edge of each sprite.

This means storing the background of the sprite somewhere in memory and then checking the sprite against a mask or template as it is printed. This technique ensures that the sprite isn't surrounded by a blank box and leads to realistic

movement when the stored background is replaced and the spy moved to a new position.

Spy vs Spy, being a conversion, had to have the same addictiveness and playability as the original versions. It had already been released on the CBM 64. Spectrum, Atari and Amstrad micros, all of which

have at least 20k more memory than the Electron, which for various reasons, particularly speed, would have its version running in Mode 5.

The unique thing about Spy vs Spy is, of course, the simulvision. This is the way in which each spy has his own playing window, but is able to encroach upon his opponent and vice versa. This means each spy has his own room screen most of the time, and also his own set of screen colours.

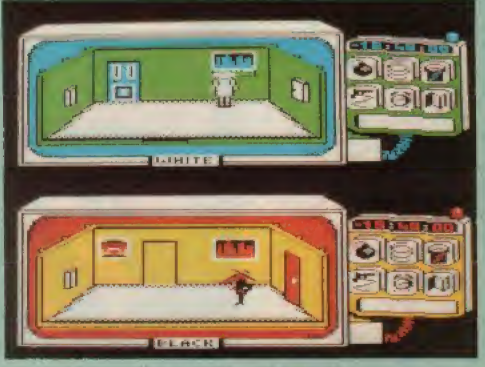
Without the simulvision the screen would look bland and this is often the trademark of a lot of Electron software. Really the desired effect is to imitate Mode 2 with eight individual colours and yet still have the speed of Mode 5.

The recent BBC Micro titles I have been involved with all use a colour palette switching routine which allows you to have a different palette of colours linked to the machine's VIA interrupts. As these interrupts are missing on the Electron, I had to use the screen sync, which is a perfectly good substitute.

I was then able to individually control the colours in two areas of the screen, without either half affecting the other. This allowed me to turn off the top or bottom half of the screen when a spy wanders



The sprite designer used ...



White searching for booby traps

Feature

into his opponent's room.

Having now got two areas of screen whose colours I could change, the game still presented me with a problem. The program itself is so large that on the BBC Micro version there are areas of hidden screen memory used for data and a music player.

On the Electron version, I still had to use some of this code and to leave it on screen would spoil the whole effect — as seen with the Electron version of Superior Software's Citadel. So I decided to add a third colour change section to hide it.

The problem here was that I couldn't put it at the top or bottom of the screen due to technical reasons, so it had to go somewhere in between. Luckily, due to the program design (the two box simulvision – I could get away with putting it in the middle.

One of the most eyecatching features of the screen design of the Spy vs Spy series – there are two sequels – is the trapulator, a box that hangs on the side of the playing screen, showing the status of your spy and the traps he is able to use.

No matter how hard I tried, I couldn't get the design of it right, so I enlisted the help of friend and co-writer of many of the



games I've written, Jason Sobell.

Between us, we managed to link up my trusty BBC Micro and his Amstrad CPC via their RS232s and passed the screen across from the Amstrad version, which has a screen layout identical to Mode 2. I wrote a short program to convert this to Mode 5, then tidied it up to my requirements.

With all the main technical routines done, other ones could be brought in from previous games I'd done – keyboard scans, score routines and so on, to speed up development.

Spy vs Spy has many little fiddly bits in it. Playing or seeing it for the first time, it

looks like a straightforward cute little game — I can assure you it isn't. It took me weeks to work out what everything does. The original instructions wern't very clear, but the Tynesoft ones — which I rewrote especially — are much better.

One of the most interesting aspects of writing games that involve lots of different screens is the actual designing of the screen and the number of them you can fit into your game.

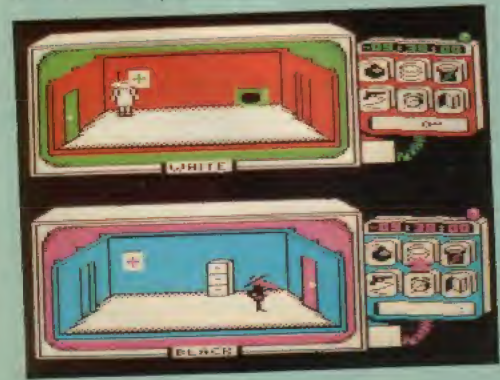
If you can compress your data enough, it is possible to squeeze in hundreds. However, this number is limited by the amount of memory you've got left after all your other routines are in and finished.

I only had four pages left – just 1k of memory. This, however, still allowed me to have 64 different screens in any of the seven embassies and there are seven levels, all with different numbers of screens to give varying levels of difficulty.

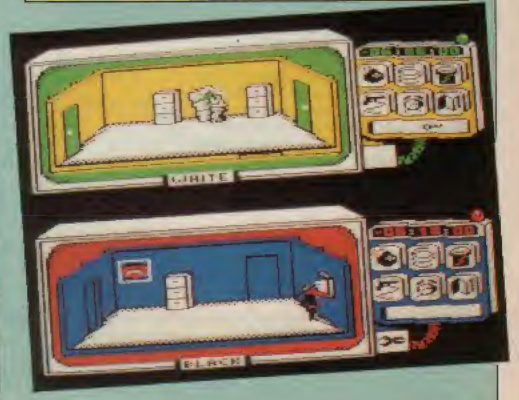
Well, what more can I say, except that I thoroughly enjoyed writing it and hope you have just as much fun playing it.

I'm now working on my second US conversion for Tynesoft, this time a sports simulator for the Electron called Indoor Sports. It has already been released in this country on most other computers by US Gold/ Advance and consists of four events – 10 Pin Bowling, Table Tennis, Airball and Darts.

This is my 11th full price program and the seventh for Tynesoft: Caveman Capers, Bugeyes, Frankenstein 2000, Bugeyes 2, Ian Bothams Test Match, Winter Olympics, Vindaloo, Commonwealth Games, Future Shock, Spy vs. Spy and Indoor Sports: Several were co-written with Jason Sobell and Dave Croft.



White placing a booby trap



Both Black and White active

The Superior Collection Volume 3







REPTON



REPTON 2



KARATE COMBAT



DEATHSTAR



MR. WIZ



SMASH AND GRAB



OVERDRIVE

G New Consept to Compilations

The Superior Collection Volume 3 features one brand new game. Syncron, together with 7 of Superior Software's classic hits for the Acorn Electron.

Syncron is a last-action game set against a backdrop of an enormous graphically-detailed scrolling landscape. The landscape is, in total, 1024 times the size of the screen. You must endeavour to complete 16 hair-raising missions: In each mission you have to collect a number of power cylinders, land your spacecraft on a runway with each cylinder in turn, and finally locate and bomb the HQ Building. Whilst skilfully manoeuvring your spacecraft between the defence pylons and force-fields, you are attacked by alien spacecraft and missiles launched from the land bases. A superb game, worth at least £7.95 in its own right.

Acorn Electron dual cassette Here's what the computer press said about some of the other titles on this compilation package:-

REPTON: "This is an astounding game reaching new heights in Electron arcade adventures."... ELECTRON USER

REPTON 2: "Repton 2 is better than anything I've played on the BBC Micro or Electron, Brilliant!" ... ACORN USER

DEATHSTAR: "Deathstar is a super fast, all action aroade classic. It's the sort of game that you can't put down . . . The graphics are excellent and the scrolling is very smooth in all four directions. The pace is fast and furious even on the starting screen. This action packed game is recommended for all areade gamers"

... ELECTRON USER

SMASH AND GRAB: "As usual with Superior products the graphics are excellent, with a good use of colour and no flicker. I expect this game will have you rolling with laughter. I certainly did.

Instructions 95% Playability 95% Awarded Graphics 100% **** Value for Money 100% (Top Rating)" ... HOME COMPUTING WEEKLY

Now available on 31/2" disc for the Acorn Electron — due to public demand.



Please make allcheques payoble to Superior Software Lidi



OUR GUARANTEE

All mad orders are despatched within 24 hours by first-class post. Postage and packing is trea.

 Faulty cassettes and disas will be 24 HOUR TELEPHONE replaced immediately. ANSWERING SERVICE FOR ORDERS

THE most complicated part of an expanded Electron is the Plus 3's 3.5in disc drive. And when errors occur, fortunately infrequently, the operating system's error messages are often less than helpful.

For instance, what on earth does:

Disc error 50 at :00/000010

mean? Probably very little to most people. In simple terms, this means sector zero could not be located on track one.

The most usual cause for an error such as this is physical damage to the disc. Data stored here is beyond recovery simply because the sector does not exist any more.

If this error occurs during a read operation, for example during a LOAD, valuable data will have been lost forever. Of course, because we all keep back-ups, this never happens. Or does it?

If the error happens during a write operation, for example SAVE, this is less serious, because you can usually save on to a different disc.

The program presented here relies on the theory that prevention is always better than cure. In other

DDT kills those bugs stone dead

Check out your Plus 3 with MARK SMIDDY's powerful disc drive toolkit

words, eliminate problems before birth.

Not only does it test individual discs and supply information about them, it will also benchtest individual Plus 3 disc units for read/write and step speed.

Figure I shows the main menu. The functions available are:

 Display a window showing the current setting of osbyte 255 – the Break/ ADFS options. These consist of the mode change after Break, the boot setting and the current step rate.

The defaults after switch on or a hard reset are: Mode 7 (actually Mode 6), !BOOT on Shift+Break and a step rate of 6ms. Pressing 1, 2 or 3 will allow any of these parameters to be altered.

 Display various information about the disc in the drive.

Verify a disc. This works by first reading a sector from the disc and then writing it back. This is done for all 1280 sectors, so this test tends to be rather slow.

It is also vital to ensure the disc is not write protected or a disc error 40 will occur. The status of the write protect is shown on the information menu.

Calculate step rate timing. Simply start and stop your watch when prompted. The actual time achieved will depend on the setting of the startup configuration.

 Test data transfer rate while writing. Before using this option ensure the disc mounted in the Plus 3 is blank and formatted, not one with valuable data on since this option writes garbage to the first five tracks of the disc, excluding the root directory.

The test takes place in two stages: The first attempts to write one sector to the disc and calculate the transfer rate, the second does the same for five complete tracks.

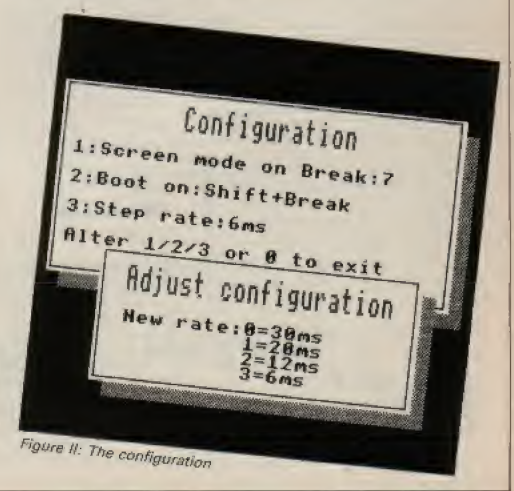
 Test the data transfer rate while reading. This can be done on any disc.

 Remount the disc. This option should be selected if you wish to change the disc.
 Put the disc in the drive then press 7.

Neatly exit the program.
 While typing in Program I,

Turn to Page 37 ▶







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◆ From Page 35

DDT, ensure you do not add any extra spaces. The space between the line number and start of line has been included for clarity and should not be entered.

On running the program for the first time, ensure that a blank formatted disc is present in the drive and remains there during debugging. It is essential not to use a disc that contains valuable information.

When the program has

Rate	Rate
selected	Achieved
6ms	6,88ms
12ms	10.00ms
20ms	20.62ms
30ms	31.25ms

Table I: The drive step rate firnings

Operation

Write one sector

Read one sector

Write five tracks

Read five tracks

been fully tested, all options with the exception of the write test can be safely used on any disc.

Program II has been provided to create a simple chart on an 80-column printer to record the results of the benchmark timings for future reference. Each chart can hold six complete sets of data.

The timings shown in Tables I and II were achieved on the Electron User disc system consisting of a Plus 4 with ADFS (and DFS) with dual, double sided 80 track 3.5in drives with a total storage capacity of 1,2Mb.

Your system may have different timings, and the figures are provided for guidance only.

The importance of the results is that over a period

> Table II: Plus 3 data transfer rates

PROCEDURES

wind Draw a window alter Change the drive configuration getsek Read, write or seek sectors error Report any disc errors

VARIABLES

sends Time recorded in seconds

size Size of the free space map blk The osword parameter block

C% Command sent to disc controller \$% Sector number

T% Track number

W% Start of workspace area

of time the values should never change appreciably. If say, the 6ms step rate timings start to get longer and longer this can indicate that a fault is developing long before it causes problems.

For example, if the 6ms step rate exceeded 12ms, the drive head will not be able to find the correct track because it would miss the stepping pulses, giving a "Sector not found" error. This kind of drive fault is thankfully, extremely rare.

Similarly, the example drive timings for data transfer are for information only. Individual Plus 3s will all vary to some extent.

Most notable is the speed difference between reading/ writing individual sectors or multiple tracks.

This is a feature of all disc drives, and is due to the way individual sectors are located by the disc control-

Program I

10 SEN DOT

20 REW (c) Electron User

38 MODES: PROChode (6): PROC init

48 REPEATPROCHOde (1)

50 PROCWING(6,27,32,3;"Di

sc drive toolkit")

68 RESTORE 158: PRINT

70 FOR N=1TO8:READMS:PRIN

T";N;"."n\$:NEXT

80 PRINT': REPEAT

90 PRINT'Press 1-8"CAR\$13

::AR=GET-48

188 UNTILAX>8 AND AX<9

119 IFAX=8 MODE6:END ELSE1 FAX=7RUN

128 IFAX=1 OR AX=2PROCHOde (1) ELSEPROCHOde(4)

138 ON AXGOSUB 650,530,838

,170,280,270 148 UNTSER

158 DATA Startup configura tion, Sicc info, Verify disc, S tep rate, Write speed, Read sp eed, New disc, Exit

168 :

178 PROCuind(4,28,29,7,15t

ep fate"}

188 C%=11: *MOUNT

198 PROEctkon

200 FOR pass=1 TO 10: PROCO etsek(79,8,1):PROCgetsek(8,8 , 1) : NEXT

Transfer speed

1280 bytes/sec

9309 bytes/sec

9170 bytes/sec

959 bytes/sec

218 sçods∓£Nçikafí

22% rate=((scnds/(pass-1))

/160) * 1868

230 @S=620202:PRINT"Step rate:"; rate; 'ms': @ %=898A

240 PROCWait: CT=8

250 RETURN

268 :

278 ms="Read:":PROCtest_sk trs(1):PROCEEST_sktrs(14*5): RETURN

280 ms="Write:": C%=18: PROE test_sktrs(1):PROCtest_sktrs (16+5): CX=8: RETURN

290 : 308 DEFPROCTEST_skirs(no) 310 PROCWING(2,20,32,5,*Tr

ansfer rate")

320 *MOUNT

338. PRINT'es; no .01V16; " fr acks ";no MOD16;" Sectors"

348 PROCelkon

358 FOR pass=1 TO 38: PROCg

etsek(1,15,no):NEXT 360 sends=FWelkoff:read_se

cts=sends/((pass-1)*256*no) 370 PRINT; Speed: INT(1/r ead_sects); bytes per secon

380 PROCWait

398 ENDPROC 400 :

418 DEFPROCINIT

428 ANGUNT

43B 01M bik 15, rate(3):W%=

440 rate(3)=6:rate(2)=12:r

ate(1)=20:rate(0)=30 450 VOU 23,224,8AA,855,8AA

, BSS, BAA, BSS, BAA, BSS 460 CZ=8: QZ=1: PROCyetsek(8

,15,10:0X=18

478 4%=1:PROCeetsek(8,15,1):9X=2blk:CX=8:WX=&8080

488 XX=875:YX=0:AX=871:CAL

49B used=?&76+7&77*256 SOO size=?&FFE:sktrs=1288:

This is one of hundreds of programs

MicroLink

In addition to peograms will also run on the Electron

disc_size=sktrs+256

510 ENDPROC

520 :

530 COLOURI

548 PROCuind(7,26,31,5,"Di

se information') 55% PRINT"80 track single

sided"'Number of sectors:

560 PRINT Storage capacit y:320%"

570 PR:N1"Storage used:"; (disc_size-used=256)/1824;'k

588 PRINT"Storage free:";

used + 256/1024; "k" 598 @ 1=828282:PRINT"FS #a p is ';(size-3)/246*100;'% f

600 PRINT Disc is "; (sktr s-used)/sktrs*100;"% full":@ 常用者學問人

619 PRINT"Write protect: ;: IF GTPRINT ON ELSEPRINT OF

628 PROCHait 638 RETURN

648 :

650 PACCWING(5;15,34,3)700 nfiguration"):

660 AX=25F: XX=0: YX=6FF: sta i=(USR&FFFF4 AND &FF00)/8100 688 PRINT"1:Screen mode o

n Break:";stat AND 7 698 PR[NT"2:Boot on:";: IF

stat AND & PRINT'Shift*Brea k" ELSE PRINT'Ereak"

780 PRINT"3:Step rate:";r ate((stat AND &3B)/16); "ms"

738 RETURN

728 PRINT"Alter 1/2/3 or & to exit": A=GET: 1F A>48 PRO Calter(A-48)

Turn to Page 38 >

← From Page 37 748 : 750 DEFPROCALTER(K) 760 PROCuind(9,22,32,14,4 daust configuration"):PRINT 778 1F K=1PRINT'New screen mode:";:A=GET-48:stat=(stat AND 24810R A 780 JF K=2P&INT Boot opti on toggled":stat=stat EOR 8 :PROCwait 798 is K=3PRINT" New race: 0=30ms"TA8(10)"1=20ms"FA8(10) 2=12ms"TAB(10) 3=6ms";: A=GET-48:stat=(stat AND BCF) OR(A=16) 809 AX=&FF: XX=stat: YX=0: CA LL&FFF4 818 ENDEROC B20 : 830 PROCWind(7,18,28,18,"V erify Disc') 848 PRINT: 4%=8980 850 FOR TX=0 T079:FOR SX=0 TO 15 868 PREMT "Track:";TX;" Se ctor:"; \$%;" "; CHR\$13; 878 CX=8:PROCgetsek(TX,5%, 1):(%=10:PROCgetsek(T%,S%,1) 880 NEXT: NEXT 980 PRINT: PROCWait: WX=R880 8:C%=8 910 RETURN 930 DEFPROCHOUBLE(ns, X, Y) 94数 文英·图:YX=1官:在第二1号:D=BAB 950 COLOUR Z

966 FOR NX=1 TO LEN MS

```
970 VOU 31,X+N2-1,Y
 988 ?p=ASC(MIDS(m3, N%, 1));
CALL&FFF1
  990 VDU23,225,031,031,032,
002,003,003,004,004
1000 VDU23,226,075,075,076,
076,077,077,078,078
1010 VOU 225, 10,8,226
 1828 NEXT: COLOUR: 8355+4:PRI
 1030 ENOPROC
 节图4图 1
 1858 DEFPROCEETSek(track, sk
tr,no)
 1060 add=track*16*sktr
 1878 ?bik=@:bik!1=W%:bik!3=
GFFFF
 1880 blk!5=CX
 1090 blk?7=add DIV 256
  1108 blk28=add
  1118 blk!9=no
 1128 AX=872:XX=blk:YX=blk B
14 256
 1130 CALLEFFF1
  1748 IF?blk PROCerror
  1158 ENDPROC
  1178 DEFPROCETTOR
  1188 A2=473; CALL&FFF1
  1198 address=?blk+blk?1*256
  1200 1Fblk23=64 AND QNENDPR
 QC
  1218 PRINT"Error:"; "blk?3"
 "Track:";address DIV 16;", S
 ector; address MOD 16
  1228 ENOPROC
  1238 :
  1240 DEFPROCWING(LX,BY,RX,T
 Y, tisles)
  1250 VBU24: COLOUR131: COLOUR
```

28355+4
1260 FOR W=TY+1 TO BY:PRINT
TAB(RX+1, W) CHR\$224: NEXT
1278 PRINT TAB(LX+1,8Y+1)ST
RING\$(RX-LX+1,CHR\$224)
1280 YDU 28,LX,BY,RX,TY,12
1290 GTY=((32-TY)+32)-8:68Y
=((31-8Y)*32)+8:G1X=LX*32+8:
GRX=RX+32+76
1388 MOVE GLX, GBY: DRAW GRX,
GBY: DRAW GRX, GTY: DRAW GLX, GT
Y:DRAW GLX,GBY
1310 VPU 28,LX+1,8Y,RX-1,TY
41
1320 PROCdouble(title\$, ((RX
-LX)-LEN(title\$))/2,0)
1330 width=RX-LX-2
1340 ENDPROC
1350 :
136B DEFPROCHOde(node)
1370 VDU 22,mode
\$380]F mode=4 VDU19,1,3;8;
:600L 0,8:ELSE VDU19,3,3;0;1
9,0,4;0;19,1,0;0;19,2,1;0;:6
COLO,1
1390 VOU 23;8202;0;0;0;
1400 ENOPROC
1418 :
1428 DEFPROCWait
1430 PRINT TAB ((width-10)/2
)'Hit a key';
1440 mex15
145B REPEATUNTILGET
1460 ENDPROC 1470 :
1470 :
1480 DEFPROCEIKen
1498 PRINT"Stars watch/Pre
šs Špace"
1500 +FX15
1510 REPEATUNTILGET

1578	ENDPROC
1530	4
	perfectioff
1550	PRINT"Stop watch"CHRE
7	
1578	1NPUT"Enter time:"lim
Ae	
1580	=time

Program II

18 REM Program [1 ZW MUDE BIVDU ZIAD-STRING \$(79,'-'); PRINT'AS 30 PRINT CHR\$124;" Elect ron User '; CHR\$ 124; TAB(41) ;"DATE RECORDED TAB(78) CHRS1 24.42 40 FOR N=0 TO B:READ MS:P RINTCHR\$\$24;" "; mS; TAB(18) CH 50 FOR T=28 TO 78 STEP 10 :PRINTTAB(T); CHR\$124; :WEXT:P RINT'AS 60 NEXT 78 VDU 3 88 BATA " OPERATION", 6% s step, 12ms step, 20ms step, 3 Ons step, Write 1 sector, Read 1 sector, Write 5 tracks, Rea d 5 tracks

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DEMONIC D

Julia Battle presents a mini adventure fantasy . . .

The Golden Crown

THE Golden Crown is a short program which demonstrates how to write intriguing chaining puzzles in your own home-grown adventure games.

It is in fact a complete adventure game in its own right and can be played as such, though it would be better incorporated within a much larger program. Seasoned adventurers will find the solution fairly straightforward and should not take too long to work it out, but novices may find it an interesting and stimulating brain teaser.

Chaining puzzles are quite common in text and arcade adventures and involve a central problem whose solution requires several logical steps which must be performed in a set sequence.

For instance, suppose you want to have a drink from a

well, but can't reach the water.

A possible solution to this problem may be to dig for gold dust in the mountains nearby, take it to town and exchange it for money in order to buy a rope and bucket. The bucket can be tied to the rope and lowered down into the well to fetch the water. Now you can have a drink.

So you have a series or chain of linked puzzles which must be solved in order: You need a bucket to get the water and rope to lower it down the well, but require money to buy them both and some valuable object to trade to get the money.

There are just 16 separate locations in The Golden Crown and the adventure is based in the far-away land of Karnia. The King's crown has been stolen by one of

his enemies and it is your task to recover it.

In return for this favour, the King will knight you and great wealth will be yours.

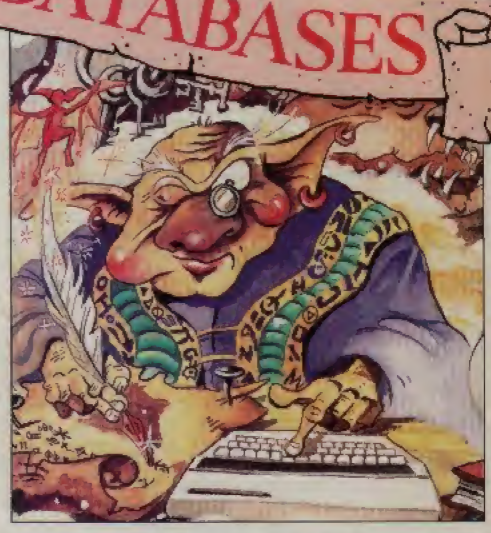
The command parser, although rudimentary, will understand instructions like: NORTH, SOUTH, EAST, WEST, TAKE, UNLOCK, KILL, EXAMINE and so on. Abreviations may confuse it so don't try any. The vocabulary of words understood by the program is stored in vs.

The location descriptions

are in r\$(), the exits in e\$(), objects in ob() and messages in m\$().

When an object is taken its location number stored in L// is set to 16. If it needs to be removed from the game it is set to 32. Your current location is held in p.

That just about rounds up this adventure programming series. You should now have enough information and techniques at your fingertips to start writing your own adventures – so get cracking.



Programming

Welcome to Karnia... the King's Your task is to find the King's Your task is to find the King's stolen crown and return it to him. Please type in UPPER case...

Enter your name: JULIA

You are in the King's palace.

A King is here.

What now?EAST

You are in the main street.

What now?NORTH

You are in a shop.

A shopkeeper is here.

A red identity pass is here.

A cloak is here.

What now?

10 REM The Golden Crown 28 REM A mini adventure 30 REM By Julia Battle 48 REM (c) Electron User SR MODE 6: PRINT ow PRDCinitralise 78 PRINTWelcome to Karni 80 PRINTYour task is to find the King's' 98 PRINT'stoles crows and return it to him." 100 PRINT 'Please type i n UPPER case 118 IMPUT 'Enter your na me: names 120 REPEAT

130 PRINT ' You are in ";

140 IF p=11 AND f(1)=0 PRI

r\$(p);"."

NT nS(1) 150 IF p=4 PRINTAT; L\$; "sa fe is kere." 160 FOR i=1 TO 13 178 (F L(i)=p PR(NT'A ";ob Stal;" is here. 188 (F L(i)=16 PRINT You h ave a "; ob\$(i);"." 198 NEXT 200 INPUT "What now"; c\$ 210 IF os=" THEN 200 220 c\$=LEFT\$(c\$,3) 230 i=INSTR(v3.c5) DEV 3 248 IF i=0 PRINT"Eh?":GOTO 560 -250 ON 1 GOSU8 620,628,620 ,620,550,530,510,470,410,390 ,350,320

Turn to Page 40 >

The Golden Crown listing

4 From Page 39

480 RETURN

ished=1:RETURN

460 RETURN

):finished=1:RETURN

h the knife...he's dead."

448 IF p=8 L(3)=32

450 19 D=9 1(4)=32

268 UNTIL tinished 27819 p<>6 OR L(13)<>16 TH 280 PRINT"The King takes t he crown... 298 PRINT You are knighted - arise sir 'anames 300 END 328 IF p<>4 OR L(6) <>16 PR INT'EN?": RETURN 338 LS='n open ":1(13)=4 348 RETURN 358 IF p<>1 08 L(18)<>16 P SINTIOK': RETURN 360 PRINT'A hidden door st ides open 37B es(1)="WESSQUEAS" 380 RETURN 398 IF L(10)=16 PRINT mx(1 2) ILSE PRINT'Seems ordinary

418 1F p=6 PRINT m\$(9):fin

428 IF L(7)<>16 PRINT #\$(9

430 PRINTYou stab him wit

478 IF p > 11 OR ((2) <> 1 OR L(11)<>16 PRINT m3(7):RETUR 420 PRINT'ms(3); PRINT m\$(4 49B L(12)=16:L(11)=32:f(1) =1 500 RETURN 518 IF L(9)=16 PRINT'Ok":f (3)=1 ELSE PRINT'Eh?" 520 RETURN 530 1F 1(11)=16 AND p=12 P #1MT'Ok": f(2)=1 ELSE PRINT # SAB RETURN 550 IF p=3 AND L(12)<>16 P RINT hs(2): RETURN 568 IF p=9 AND L(4)=9 PRIN T ms(2): RETURN 578 FOR 1=6 TO 13 588 IF L(i)=p L(i)=16 590 NEXT 600 IF p=3 L(12)=32:PRINT n\$(8) 610 REFURN 628 d=1NSTR(e\$(p),c\$) 638 1F d<1 OR 6>18 PRINT'C an't go that way': RETURN 648 35 p<>8 OA 1<>1 THEN 6 65@ 1F f(3)=@ PRINT m\$(2):

66B p=p+4*(i=1)-4*(i=3)*(i

\$4) - (1=2)

678 18 p=6 AND 1(13)=16 fi nished=1 68B RETURN 698 780 ber PROCinitialise 710 DIM rs(15),es(15),obs(13),L(13),n\$(10),f(10) 728 WE="***NOREASSOUMESTAK FILWEATHRKILEXASHAUNL" 738 LS=" locked " 740 FOR 1=0 TO 15 750 READ a\$,e\$(i);r\$(i)=M1 DS(a\$,4)+LEFT\$(a\$,3) TOD MEXT 770 FOR E=1 TO 13 780 READ as, L(i): obs(i)=#8 D\$(a\$,4)+LEFT\$(a\$,3) 798 NEXT 880 for i=1 to 18 \$10 READ aS: m\$(i)=M10\$(a\$, 4)+LEFT\$(a\$,3)+"!" 828 NEXT 830 p=6:finished=0 840 f(1)=0:f(2)=0:f(3)=8 850 ENDPROC 868 878 DATA oper secret r, EAS ,larthe cel,£A\$\$OU,urythe ar mo.WES.hopa s.SOU 888 DATA allthe main h, EAS SOU, henthe kitc, WESNORSOU, ac

ethe King's pal, EASSOU, eatth

898 para ncethe castle ent

e main str, WORSOUWES

ra, NOREASSOU, adothe castle q row, KORWES, estate for, NORSOU EAS, agean elf's cott, NORSOUW 900 para came shallow str.

NOREAS, heathick bus, NOREASME S,estthe for, KOREASWES, heda small s, WESNOR

918

928 bara pershopkee,3,ingK ,6,ardcastle gu,8,ollgiant t r,9, elfsmall ',11

930 940 DATA "keysilver ",0,ge rlong dag,2,assred identity p,3,oakcl,3,olibattered scr, 9, ketlarge buc, 15, oldbag of

g,32,owner,32 960 DATA ireIt's on 1, you He won't let ", out The fire is ",oldThe elf gives you a bag of g, waylt gets swept a,

ithWhat w,codThat won't do a ny gooldHe takes your bag of g,eadHe stabs you with a kn ife...you're d,ZAMlt says Sk

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THE QUEST FOR THE HOLY GRAIL \$4.95 To become a Knight of the Round Table, you must find the Holy Grail and return it to Camelot. Sounds simple, but you will have to face the deadly Black simple, our you will have to race the deadly brach. Knight, befriend the beautiful maiden, summon the mystical monk and solve a host of other problems to complete your quest.

CASTLE FRANKENSTEIN. £4.95 The Frankenstein monster is terrorising the villagers. You have been elected to seek out and destroy him. but where do you start? Perhaps the graveyard holds some clues, or the deserted shack? Once you enter Frankenstein's castle, your adventure has

THE KINGDOM OF KLEIN. \$4.95 The Wicked only just begun. Witch of the Mountain has stolen the magic Klein Bottle from the palace. She has sworn to put a hideous curse on whoever tries to recover it. Can you discover the mystical properties of the Bottle and destroy the witch? Can you then escape from her domain alive?

The Rainbow Crystal, which has protected the people of Zaloria for many years, has been shattered into seven pieces by a mysterious bolt of lightning. Your task is to seek out the missing pieces and find a way to re-create the magical Rainbow Crystal.

Each game contains: 2 Cassettes, Instruction Book and Help Book

Plus 70p Post

- 400 locations, each one depicted in colourful high-resolution graphics
- Graphics and text are displayed at the same time; no need to switch between text and graphic screens.
- Intelligent moving characters with whom you may communicate and interact
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- Fast position-save to tape or memory
- No frustrating mazes or illogical puzzles

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Cosmic Guerrillas

Just when you thought it was safe to holster your laser ANDREW PILLIGE reveals a new threat to mankind

Pick up your laser and fasten your seatbelt for an ultra-fast ride in this brilliant game of galactic conquest.

For a long time the planetary system of Sirius VII has been used as a storage facility for cosmic battle weapons for use against the Jelquon invaders, but the war against the marauding hoardes has not been going too well recently.

The aliens have found ways of using captured weapons against the interplanetary defence force, and civilisation as we know it is threatened with annihilation once more.

One night you are left to watch over the depot of picowave laser generators and pion energy storage drums.

At first everything seems peaceful, your eyelids are beginning to sag when suddenly, thousands of Jelquon marsh creepers drop out of hyperspace to try to steal the laser guns.

With lightning reflexes you leap to the controls of your laser generator and start to defend the stores against the relentless waves of hideous beings.

Fortunately they have to get through the storage drums to reach the lasers, but how long can you hold them off?

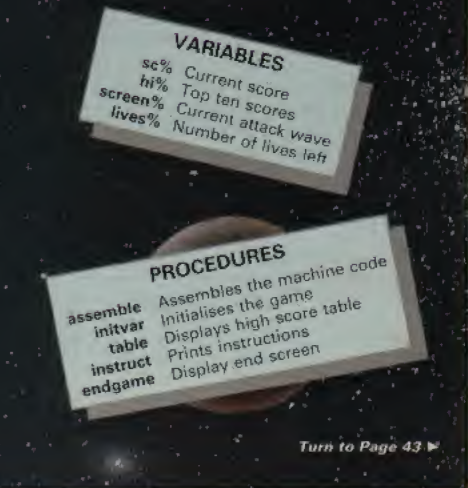
After four waves of attackers have been destroyed, reinforcements will arrive in the form of another laser.

The action is fast and furious so you'll have to work ' quickly. The future of mankind rests in your hands.

Cosmic Guerrillas is without doubt one of the fastest shoot-'em-up games seen on the Electron.

As is usual with listings that contain machine code, it is essential to save the program before running it.

A typing error when entering the listing could cause a crash (which won't do any harm, but you'll have to switch off for a second or two).





Help Poor Old Cyril to Find the Magic Elixir

imagine the scene:

You are Cyril, a likeable old gentleman — the proprietor of a small but busy chemist's shop. One evening, after a hard day's work, you accidently take a swig of a potent liquid: a strong reducing agent.

Within minutes you have shrunk down to the size of a bottle of aspirins. Frightened and alone, at first you panic...then you remember the magic elixir which is stored at the back of the shop on the top shelf.

BBC Master Compact 31/2" Disc., \$14.95 Acorn Electron 31/2" Disc.,

(Compatible with the BBC B, 8+ and Master Series computers).

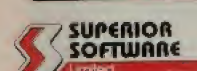
The screen pictures show the BBC Micro version of the game. The graphics of other versions may vary

The elixir just might restore you to your normal size... it's your only hope. But can you possibly reach it; you'll have to work out a suitable route by climbing up and down and across the shelves.

A fascinating, humourous game packed with strategical puzzles and problems. Keep clear of the lipstick missiles, leap over the exploding flash-bulbs, dodge the dripping acid, and watch out for the curious "circulasaurus" creature!

PRIZE COMPETITION

If you complete Elixir (by restaring Cyril The Chemist to his normal size), you can enter our competition. Prizes include an impressive trophy. 10 chemistry sets, and signed certificates for runners-up. Closing Date: 30th June, 1988.





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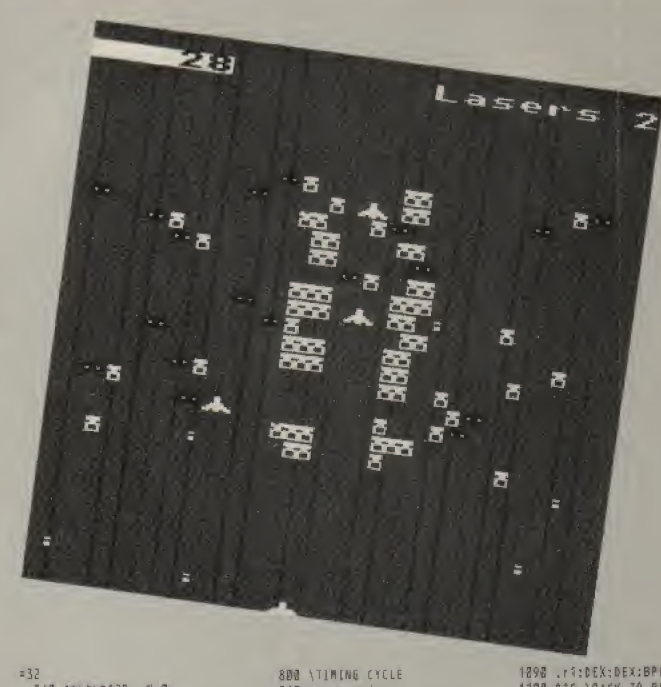


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- fostage and packing is free
 Faulty casseties and discs will be replaced immediately. (This does not offeet your statutory rights)

Cosmic Guerrillas listing

4 From Page 41

10 REM Cosmic Guezrillas 20 REM By Andrew Pillidge 30 REM (c) Electron User 40 REM 50 IF PAGE-SEDB GOTO 5830 60 MODES 78 HIMEM=85788 88 48X9,5 98 45×18.5 100 Vou23,1,8;8;8;8; 118 sc4=8:44 X=0 128 DBM corts(8,5), hix(18) ,h15(18) 138 ENVELOPE 1,1,-4,-3,-2, 10,10,10,126,0,0,-126,126,12 148 FOR NY=8 TO 7: READ NY? \$908: NEXT 150 DATA \$12,0,1,8,160,0,5 168 FOR NX=1 TO 18:61%(NX) =(11-N%)*25:hi\$(N%)=Electro n User : NEXT 170 FOR NX=1 TO 8: FOR 2X=1 TO 5: READ cirla(Na, Ja): NEXT :NEWT 180 DATA1,3,2,255,30 198 DATA1,3,2,188,25 200 DATA5,1,3,150,20 218 DATA5, 5, 3, 128, 16 220 DATA4, 0,4,180,13 230 04144,0,5,98,10 240 DAT42,0,6,80,8 250 041A2,0,7,70,6 260 PROCassemble 270 280 PROCInstruct 290 APENKEY (780) 300 16 M=35 THEM GOT0370 318 IF A=83 THEN *FX218,8 320 14 A=81 THEN *FX210,7 330 PROCtable 348 4=1NKEY(508) 350 IF A=32 THEN G070370 E LSE GOTOZES 36B 37B screen%=0:lives%=3 38B PROCcolours(1,3,6):CLS :PROCinityar:PROCinitenurns: PROCInitlasers 390 MCVE0,0:GCOL5,3:0RAW12 480 COLOUR2: PRINTTAB(32,1) Lasers; TAB(19,1) cives% 410 screen%=screen%+1 420 18 screen%>8 THEN scre 430 VDU19,1,ctrl%(screen%, 1),0,0,0 440 ?883=ctrl%iscreen%,2} 45B ?hitscore=ctrl%(screen 8,30 46B PROCrandstarts(ctrl%(s creen%,4));?timer=0 478 lbombrate=ctrl%fscreen 2,51 488 ?cycle=0:P20@inicquer: CALLscreenguer 490 7874=8 500 COLOUR130:COLOUR1:m7=5 510 REPEAT 520 CALLstarapoint 530 sc%=?&80+?&81*256:VDU3 1,8,1:PRINTSCX 548 SOUND 802,-15,8,7 550 UNTIL 7874=99 DR 78775



568 COLOUR128: ... %=@ 578 (F?&7?<32 GOTO688 580 IF screen%=4 THEN live sh=170est+1:\$0UND1,-15,188,5 :COLOUR2:PRINTTAB(19,1)lives 590 GOTO410 600 SOUNDB,-15,7,40 618 WOU19,2,11,0,0,0:TIME= B: REPEAT: UNTIL TIME>= 280: VDU 19,2,3,0,0,0 620 livest= , ives1-1 630 COLOUR2: PRENTTAB(49,1) Livesa 640 IF lives%=0 THEN PROCe adgame: 6010280

650 efX21 660 TEME = 0: REPEAT UNTIL TI ME>=300 678 GOTO498

680 END

690

700 perprocassemble

718 cycle=678:counter=870: tomer=870;tempx=876;bombrate =882:hitstore=654

72份 boltlow=888:bolthi=880 :bflag=8910

738 pos=85780: dov=85748: ca cry=85741:Uside=85788:rside= 65740

740 las=&5700:bombloc=&570

758 temp7=65702:temp2=8570 3:temp3=45764:temp4=45765

760 bim codespace 1600 770 FOR pass=0 TO 2 SYEF 2 788 P%=codespace

790 (OPT pass

810 .startpoint 820 inCoycle 830 ISRlasermove 848 JS8baltmave \SKODT 850 LOAcycle: AND #3: CMP#3:8 48mfire 860 #\$9fire 978 Infice 888 LDAcycle:ANDo7:SMP≥7:B NErgues 890 JSRguerrilla:JMPcolles t2 VOUERS 980 .rguer: [DA+2:STAcounte r:J\$Rdelay 910 .callest2 928 LDAcycle: ANDBSS: CMP\$83 93@ JSRbombs: JMPcollect3 \ 940 .abmb:LD4+1:STAcounter : !SRdelay 950 .collett3

960 LOAcycle:ANO+7:CMP+7:0 MEstartpoint 978 \ 980 inCtimer

490 LDX -62 1989 .r 1810 LDASS50,X:CMPtimex:BNS

1028 LDAMOV, X: CMPHB: BNETT 1030 LDApos, X:STA670

1848 LOApos+1,X:STA871 1858 LDY = 11

1868 LDA(878), Y: CMP+84A: BNE FZ 187% LDASC51,X:STAmov,X:JMP

r i 1080 .:2:1NC&C58,X 1898 .ra:DEX:DEX:BPL r 1100 ATS YOACK TO BASIC 1110 1 1120 , delay

1130 .leop1 1140 LOA=149 1150 .loop2

1160 Secal: SPLUcop2 1170 DEcounter

1180 BPL10001 1198 RTS

1588 /

1210 Lasermove

1228 Loxa&Bb:/SRtestkey 1238 BEQLSOL

1240 \ HIT RIGHT SIDE? 1250 LDALas: CMP48E0: BNELsbr

1268 LDALasticeMP=879:BNELs brght

1276 RTS 1288 Liserght IMOVE RIGHT

1290 JSR Laserprins 1300 CLC

1310 LDAtas:ADC=8:STAtas:BC C nocarry1

1328 INC las+1 1325 .mocarryl

1330 JSRlaserprint 1340 RTS

1350 .lsbl 1360 LOX+69E; JSR LESTKEY

1370 BEarth

1388 \ HIT LEFT SIDE? 1398 LDALES: CMP+&C8: BNELSb.

1400 LDALes+1:CMP=&7E:8NELs

Turn to Page 44 >

E nocarry5 1980 LDAtemp1:STAB72:LDAtem 2520 TXA: STAtempx 4 From Page 43 3130 INC 471 2530 LDA=0:5TA820:STA820:51 DZ:STAR73 3135 .mocarry5 0584 1998 JSSprintbolt 3:40 JSRprtch 2540 LDAbombrate:STA&24:158 3440 8TS 2000 , nexias 3450 LDApos, X:51A672 1420 . Labifi VMOVE LEFT 2818 LOAS78: BESfin: JMPlasto BAF12 316B t04005+1, K:ST4873 1430 JSRlaserprint 255B EDXtempx:LD4&2A: CMP=1: pg:-fin:RTS 3170 LDX=30 1440 SEC BNErort 2020 1450 LDAlas:SBC=8:STAlas:BC 3180 .rep 2560 LDY=5 2030 _hit:JSRwpguer:1NC877: 3498 LDArsade, Y 5 mocarty2 2578 LDApos, C:STAS7R ((C:LossB0:ADChitscore:STASB 3200 CMF&7Z:8WEnext8 1460 DEC Las+1 2588 LDApos+1, X:STA671 B:LDA&81:ADC = B:STAB81 1465 .nocarry? 3218 LDArsise+1, Y: CMP473:8E 259B LDA(&781,Y:CMP=&893:BME 2040 LDA=3:STAMOV, X:LDA=0:S 1478 JSRLaserprint Aht, setch SACATTY . X 3220 ,next8:DEY:DEY:BPEres 2688 LBA876: CMP=48: BPLrort 1480 .sensRTS data: 6 441:8:878701:646. 6685 1498 3236 RTS 2610 LBY \$76: INY: INY: \$17876 flag, T 1491 .testkey 3248 .htsrtch 2520 CLC 2060 JMPmex Las 1492 LDA=129:LDY=255:#5R&FF 3250 JSRorten 2630 LbApos, X: ADC=2:STAbomb 2070 3260 (DA=2:574mov, 1:LD4=0:5 F4: CPY # 0:RES loc, 7: STA&72 2000 painebolt 1508 .fire TASBERY, N 2648 LDApos+1, X:ADC=8:\$7460 2090 LD#=3 1518 LDD # &B6:35R testkey 3270 RTS mploc+1,Y:\$74871 2100 .balt 1520 CPY+B: BNE cryfire 3288 .mrls \WITH LASER 2650 JSRprintbomb 2110 LD#(872),1 8:f=9M2:X, vonkdJ:lion. \$665 3298 JSRmgr 1530 RTS 2428 E085028, %: \$TA(&72), Y 1548 .tryfite 3380 SEC Eurght 2130 DEY: BPLbolt 1558 lbl=3:.nib:LbAbflag,X: 3310 LDApos, X:50C=24:5TA&70 2670 .notrght:CMP=2:BNEstil 2140 275 CMP=0:BEG6ireok:DEX:BPLnfb:R 3328 LD4pos+1,X:586+0:STAB7 LIJMPLET 2198 \ 15 2168 .bombs 2680 .stall 3338 JSRantlab 1560 .fireok 2170 LDX\$76:CPX=4:BNEbmb:RT 2698 JSRupguer: JSRortguer: J 3348 (LC 1578 526 Macant 1580 LDALas:SBC=438:STAbolt 3350 LDAR78:ADC=8:STAR78:88 2788 1 2188 .bab 2710 .rght \RIGHT MOVERS Law, X:STAB72 E noony's Zaye Loacombioc, X:STA&7D 1590 LDM(as+1:SBC+1:STAgolt 3360 INC 471 2208 LDAbembios+1,X:STA671 2720 LOAdarry, X 3365 .macryl hi, XtSTAB73 2730 CMP=0:BEQuerght 2210 JSRprintboom 1600 LOA#99:STAC! Lag. 337B JSRortisb 2748 CMP#1: BNE not mrs: JSR nrc 5550 CTC 3380 LDApos, X:ST4872 1610 JSEpristbolt :JMPcont 1628 LOY=89:LOX=8:LDA=7:JSR 3390 LDApos-1, x: \$14473 2750 .notwic: JSRarls: JMPcon This is one of hundreds of programs 3488 LDY=30 SFFFT now available FREE for downloading 3410 .rept. 1630 RTS 2760 . nurght \ALDNE OH MicroLink 1640 1 3420 Loarside, Y 2778 LDApos,X:STAR78 1658 laserprint 3438 (MP&72:8MEme) 16 2788 LDApos+1,X:574871 In addition to these many BBC Micro 3440 LDArside+1,Y:CMP\$73:BE 1668 LDALas: 574870 2798 LDY+11:20A(878),Y:CMP= programs will also run on the 1678 LDALESAN:STA&71 ahtsrtlsb. &4A: BMEbot 3450 .news(:DEY:DEY:BParept 1680 LDY=23 2800 LOY#21:LOA(&70),Y 1698 .rept :BTS 2818 CMP-899:BNEachr 2230 LDAbombloc, K:ADE * 640:S 1788 LBA(878),Y 3460 interalst 2828 LDA#2:STAMOU, X Tabomblec, N:STA\$70 1718 ECREC30, 1:574(470), 1 3470 JSRpstlsb 2830 LDA#1:STAcerry,X 2248 LDABombloc+1, X:ABC=&&1 3480 LDA*2:STANOV,X:104*8:5 1720 bEY: BPLrept 2840 JSRmlc:JMPeant :STAbomb@oc+1,X:STA&71 1730 RTS TACATOY, X 2850 Jachr 2258 LDY+5:LDA(878),Y:CMP=& 3498 LDA=99:ST4874:RTS 1748 4 2868 CMPW&70:BMEbot Spidenkitleb 1758 .boltwove. 3508 V 2878 LDA=2:STAmou,X 2260 (MPasfF:850bombend 1760 LDA#4: STAT78 3510 .1Pt LEFT MOVERS 2888 LDAGE:STACSTTY,X 2270 ISAprintbomb 1770 .lasloap:DECE78:LDX&78 3520 LDAcarry,X 2890 JSRulls: JMPcost dandfran. 9855 1788 LDAbflag,X:@Eameslas 3538 EMP+B:Bloomlft 2980 .bot 2298 DEX:DEX:CPX=4:8NE5mb:R 3568 CMP=1:BNEnnic:JSReloid 1798 SEC 2910 JSRngr 1830 LDAboltlow, X:STAE72:SB 2929 LOApos, X: EMP = EF#: BE9bc 2300 .httlsb:LDA=99:STA&74 3550 .nmic:JSRmils:JMPcont C=848:57Abottlow, X:STAtemp1 t1:JMPcont 23%8 .bombeno: TXA: T4Y 1819 LOADOLTHI, X:STAE73:SBC 3560 Javifi VALONE 2930 .bot1 2328 . downshift >BD1:STAbolthi,X:STAtemp2 3570 SEC 2940 LDApos+1, X: CMP+&75: BEQ 2330 INY:INY 1820 SE4: LDATERO 1:580 = 8:574 3580 LDApos, 1:590 +8:574870 bot2:JMPcont 2360 LDAbombloc, Y:STAbombic temp3:LD4temp2:S8C=8:ST4remp 3598 LBApas+1,X:SBC+8:574&7 2959 .bot? C-5 1 2968 JSRprtguer 2350 LDAbombloc+1, *:\$1Abomb 3680 LDY=11:LDA(870),Y:CMP+ 1838 JSRprinibali 2978 LDA#488:STAPOS,X inc-3, Y 1848 LOAtemp2: CMP=&SF:BM160 2980 LDA=65F:53Apos+1,X &25:5hEtop 2360 TYA: CMP=42: BMEdownship 3610 LOY=5:LOA(870),Y 2990 ISapriguer: JMPcost 1850 LOY=7: CDA(872), Y 3202 1 2658 (Mb=866:0MEu:pr 2370 DECR76: DEC&76: JMPnextb 1860 CMF#&FF:BEGbbb 363B LOAZ1:STACOV,X 3010 .ngr 3648 iba=1:STAcarry, % 1878 101-62 3020 JSRwpguer:CLC 2388 .printbasb:LDY=4 3650 JSRarc: JMPcont 1880 . Loopg 3030 LDApos,X:ADC=8:STApos, 2390 "пь. 1920 LDAmov, M: BEGnexts 3466 . nohi X:BCE modarsy4 2488 10A(878), Y 3679 CMP=850:BNEtop 1914 CMP=3:BEGnests 3840 INC poset, X 2410 ECRECZC, 1:5TA(670), 7 1928 toAtempt: CMPpos, X: 8NEh 3688 L0A=1:STATOU, X 3045 .nocarry4 2420 DEYERPLASTERTS 3690 LDA=Z:STAcarry,X 3050 JSRp:tguer:RTS 1938 LD4temp2: (MPpos-1,X:8E 2430 4 3780 JSAmmis: JM9cont 3060 . arc \will Churk 2440 .guerrilla 3710 .top arit 3070 ISRngr:SEC 2450 10%=64 3000 LOApos, X: SBC = 86: STAE78 3720 15Rmg L 194B , ht 2460 , repeat 1950 ibApos,X:CMPtemp3:3NEn 3738 LDApos, X: EMP. 888: 280to 3898 LDApos+1,X:SBC=B:STA67 2470 DEX:DEX pl:/MPsont 2488 LDAmon, I 1968 LDApas+1, Y: [MPteep4: BE 3740 .1001 3100 ISRprich

2498 (MP=3:8NEnotos:JMPdead

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top2:JMPcont

3760 . 1002 4420 .pritst AD data%: "N%=data%; NEXT ** 380 3770 ISApriguer 4430 LOY-15 5010 DATA\$22,644,622,844,65 5470 CLG 3780 LDA= 0F0:STApas,I 6440 . 155 5,480,465,466 5480 PROCepiours(2,3,4) 3790 LDA=875:STApqs+1,X 4450 LDA(670),Y 5020 7074=0:7076=4:!btlag=0 5490 COLOURS: PREMETABLS, IDE 3800 #SRprigues: J*Pcont 4460 EDRECTO, Y: STA(678), Y 5030 ?880=0:2881=8:?884=8 You scared ;STR\$(sca):(010 3810 .mgl 4470 DEY: BPL(sb 5040 ENDPROC 3820 ISRvaguer:580 CABO RTS 5050 5500 EF sch.-mik(10) THEN PR 3830 LDApos, N:SEC#8:Siapos, 4490 1 50A0 DEFPROCHMETrutt [NT which is one of the 1:BCS mecamoyé 4500 .prtguer SOTE CLS:PROCeolours(1,3,7) ten best scores ELSE GOTO 3848 DEC pos+1.X 4510 LDAGOS, X:STASTE 5 + FX21 5590 3845 . mocarry6 4520 LbApos+1,x:\$JA\$71 5080 COLOURS: COLOURIZE: PRIN 3850 JSRortguer:RTS 5510 *FY15,0 4530 LDY-15 1148(B,2)STRING\$138,);148 5520 A=[MKEY(388) 3860 .alc \WITH CHURN 4540 LDACYCLE: AND . 8: CMP . B: B (0,3) Cosmic Guerralias 3870 JSRagt 3538 hi2(10)=scY:hi\$(10)= MEnguer ;T46(0,4)STRINGS(28,):COL 3548 FOR NO TO 1 SIEP-1 3880 (LC 4550 .guer 857500 3878 LDApos, X: 40E = 24: \$14878 5558 IF m: %(N%) - h: %(N%+%) P 4560 LDA&COO, 4 SOPR COLOURS: PRINTTABIO, 10) 3900 toapos+1,X:abC=0:STAB7 POCSWas 4570 ECR(870),Y:STA(870),Y Controls: :CQLQURA:PRINTA8 5560 NEXT 4588 DEY: BPLguer (0,14)SPC67 - Left SPC5X 3910 JSRprach 5570 GCOL3,129:CLG:GCOL0,12 4590 RTS - Right Return - Fire 3920 CLC 4608 .wpgser 8:CLG:PROCtable 5180 COLOUR2: PRINTIAB(0,23) 3938 LOApos, X: ADE + 16: ST4878 4610 LOApes, X: S74870 SPC6 Q - Quiet SPC6 S - Sp 5580 VOU23, 1,1; B; B; B; B; : COL 3948 L04pos+1,X:40C=0:S1A&7 4628 LDAposit, X: \$74871 OURZ: [APAFTAE(6,cc%)his(num% und on 4638 LDY=15 5110 COLOURS: PRINTFAB(5,30) lihi5(numil=LEFTS(hi5(numi), 3950 JSRortes 4648 LDAcycle:AND=8:CMP=8:8 Press Space 14):COLOURS:PRINTTAB(6,cct)F 3960 LDApos, X:STAB72 MEquer 5120 ENDPROC ·\$(num2);(00023,1,0;0;0;0;0; 3970 LDApos+1,X;ST4873 4658 жушет 5130 5590 *FXT5,0 3988 LDY=38 4660 LOA&C98, Y 5140 DEFPROCESS tower 5680 AT INKEY (488) 3998 .repA 4670 EDR(870), Y: STA(870), Y \$150 FOR NR=0 TO 63; NR 2 20 VF 5618 ENDPROC 4000 thatside, Y 4680 DEY: BPLwguer 8:NEXT 3628 4010 IMPE72: SMEmekta 4690 RTS 5140 Mt = 0 4020 LOALside+1,Y: CMP&73:38 5630 DEFPROCSWap 4788 .cont 5170 FOR MR=86000 10 67380 5640 bilerik(NA):hik(NA)=hi **Chtslitch** 4710 CPX+0:BEGend:JMPrepeat STEP &149:MX?pos=NXMGOZ56:MX 4030 .nextA:DEY;DEY;BPLregA 4720 Land: RTS 及《侧笔·韦》:由于是《侧笔·节》二的:克· ?[pos+1?=WXDIV256:MX?(ssde=N 4738 1 5658 his=his(N%);his(N%)=hi YMOD256:M4?(Iside+1)=N401V25 4040 .hestitet 4748 .screenguer S(WS+1):his(NX-1)=his 6: MARMATE: NEXE 4050 JSRpetch 4758 L0X-62 \$180 FOR NA=861FD TO 874BB 5660 ENDPROC 4860 t04+1:574mgv.) 4760 .cyc:JSRwpgder:DEX:DEX STEP &148:MIPposeNIN00256:MA 5470 4070 LOA-0:STAcarry, N :BPEtyc ?[pos+1?=NZDIVZ56:M%?.side=N 5688 DEFPROCrable 4888 RTS 4770 RTS NKOD256:MR?(lside:1)=MRD1V25 Saya Des ABSEA WITH allm, 8984 4788] 后,因为二种名十多中的图片之 5700 PROLegiours (5,3,1) 4100 JSRmgt 4798 NEXT 5190 7877=0 5718 COLOURS: COLOURISE: PRIN 4778 CLC 4880 EMPROC 5288 ENDPROC TTAB(0,2)STRINGS(20,); TAB 4120 LDApos, X: ADC = 24: STAR70 4810 5210 (B,3)' High Score Table 4130 LD4pas+1, N; ADE NB: STAGT 4820 DEFPROCINTENAN 5220 DEFPROCIPATEDURNS TABLE, 4) STRINGS (20,): COLO 4830 RESTORE4860 5230 FOR TOW \$ = \$6140 TO \$7400 UR128 4148 JSRprtlss 4840 REM Guerrrilla data. STEP BIAB 5728 FOR NX=1 80 \$0:0012=64 4858 FOR WY=8CON TO BOBF:RE 5240 FOR side4=8 TO 56 STEF 4160 LDAS70:500-8:574870:60 MARK AD data%:?N%=data%:NE%? S mesatry? 5730 COLOUR: PRINTTAB(0, cal 4868 DATAGOD, 803, 827, 825, 88 5250 FORcotuant=0 10 16 STE 4178 BEE871 F,803,804,808,800,800,800,80E,84 llefrs("@@@@@",5-Lex(STRSh: P 8 4175 .nocarry? \$(N2)))hit(N2); TAB(5,col4)'-4,807,800,602,801 5260 CHX=rowX+cotummX+sideX 4188 JSRomitish 4879 T: COLOUR3:PAINTTAB(6,col2)%i 5278 FORKE-BIOT: KERONNEKERA 4190 LDADOS, N: ST4&72 SENS): OF BIRCHER-SCR THEN CO 4888 FOR MX=8098 TO 4096: RE (28:WEX1 4200 10Apos+1,X:574473 XHecola: numX=NX AB Satal: ?Ni=datal: NEXT 5280 NEXT columna 4218 FB4.36 4878 DATASDE, 583, 807, 625, 68 5290 NEXT sidel 5740 NEXT 4220 .replL 7,883,882,882,800,800,80F,84 5300 MEXT FORT 5750 ENDPROC 4238 LDAiside, Y A, 80E, 80C, 804, 804 5760 5310 ENOPROC 4240 CMP\$72:6%Enert0 4980 REM Laser base data 5770 DEFPROCCOLOurs(cla,cZa 5320 4258 LDALsidest, Y: CMF&73:BE 4910 FOR NI=BCIO TO &CIF:RE 5330 DEFPRO(inittagers , 63%) Abasifalsb AD data%:?M%=data%:MEX1 5340 FORTOWN=86240 TO 87140 5788 V9019, 1, c1x, 8, 8, 8 Adda .mentachettaertaent 4920 0474880;810,810,810,83 STEP 2780 5790 40019,2,c21,8,8,8 LijMPcont 0,870,860,800,860,880,880,88 5350 FORK2=01035:K%2row%=K% 5800 V0U19,3,c3%,0,0,0 4270 .ntslitisa 0,600,8E0,8F0,8B0 78610: NEXT 5810 ENDPROC 4280 JSAprilso 4930 5360 WEXT rost 429@ LDA=1:ST4mov,X:LDA=0:5 2854 4940 for N2-8630 to &647; RE 5378 FORK%=BT023:K47&7F68=K TACATES, A AD deta%:?N%=deta%:NEXT 3838 -KEYO *T. : MOX=PAGE-BEG ROBESO: NEXT 4380 LDA=99:574874:1MPcomp #: FOR NE PAGE TO TGP STEP 4: 4958 DATABOD, 200, 280, 280, 21 5388 ?las=&60:1(las+1)=87/ 4310 1 ![NX-0X)=!NX:NEXT:!(TOP-DX)= 8,830,870,860,800,860,860,86 5398 ENDPROC 4320 .dead 8,840,840,840,860,800,800,80 BFFBD: PAGE = & EBB | MOLD: MRUN: X 5466 4330 JMPcont 5848 *FX138,0,128 0,800,830,800,820,830 5410 DEFPROCrangatarts(strt 4348 1 4960 REM Will shurn data 23 4350 .prich 4970 FOR MX=8028 TO 8027:RE 5420 FOR NI=0 TO 62 STEP 2: 4360 LDY#7 AD data%:?W%=data%:NEXT NXTROSBERNO(STOTES):NXTROSTSIEN 4370 .ch 4980 DATABOO, SFF, EFF, 865, EF tp:V32-1:Next This listing is included in 4388 LDA(870), T F,899,899,8FF

5430 ENDARGE

5450 bEfPROCendgame

5460 TIME=8: REPEATUNTSERIME

5440

4998 REM Bomb and Lasernolt

5000 FOR NX=8628 TO &62F:RE

data

4398 EOR8028, 1:STA(878), Y

4400 DEVIBPLEMIRIS

2418 7

this month's cassette

tape offer. See order

form on Page 53.

HAVE you ever wondered how much you still owe on your bank loan? You know how much you borrowed, the interest rate and how much you are paying but the amount outstanding is often a mystery.

This program gives a rough guide to the answer. It can only be approximate because of the different ways interest is added monthly, quarterly, halfyearly or annually.

It is based on the interest being calculated added on quarterly with the first addition one month after the loan was taken out. This gives quite accurate results when the results of the program are compared with bank loan figures.

When you run the program you have to enter four values:

- The total amount borrowed.
- The interest rate.
- The amount of repayment.
- The month of the first payment.

The amount borrowed should be expressed in pounds, the interest (not the APR) as a percentage, the repayment in pounds and pence and the month of the first repayment as a number from one to twelve.

Sample figures for you to

18 REM Loan Calculator

20 REM by Barry Wood

Loan calculator

BARRY WOOD presents a program to help keep track of your loan repayments

try are £1000, 12.5, £33.39 and 4 (for April). The loan will be paid in 3 years. Because of the constraints of the Electron's 40 column screen the program can only deal with loans up to about £9999.

Once you've entered the figures you will be presented with data for the first year.

You are reminded how much you borrowed, the rate and the amount you are paying each month together with the following information:

Interest shows amount added to what you owe. It's added each quarter and you'll notice that providing you've entered realistic figures, it is less each time. This is because the interest is calculated on what you owe and you're paying some off all the time.

Repaid lets you know how much you've paid all together. Tot Int gives the figure for the total interest you've paid to date. The dif-

150 PRINTTAB(12,8);:PROCbi

ference between this and Repaid shows how much of your money has gone towards actually paying off the loan. Balance indicates the sum you still owe.

Once you've studied the figures for the first year, pressing any key will take you to the second and you can continue until the balance falls below zero which means that the loan has been paid off.

The real use of this program is for checking the "What if . . ." possibilities of different repayments and interest rates since even the slightest changes can alter the time required for pay-off dramatically.

Loan Calculator						
Year:2 Borrowed:£1000 at 12.5% Payment:£33.39						
Interest Repaid Tot Int Balance	Apr 134:67 197:49 573:36	May 21.88 167.16 128.48 561.82	Jun 5,46 . 45 125 . 46 527 . 63	Jul 504 - 24 526 - 44 524 - 24		
Interest Repaid Tot Int Balance	Aug 589:23 547:95 579:42	Sept 542:33	Oct	Nov 649 646 495 26		
Interest Repaid lot Int Balance	Dec 9.99 791.19 163.86 461.87	Jan 9.49 784.786 429.48	Feb	Mar 9.89 175 78		
Pr	ess any	key to	continue			

Figure I: The second year of an example loan

ross44, down);:PROCbig(wonth\$

(count),3,0)

30 REM (c) Electron User
40 MODE1:62=425288
50 PRINT:PRINTTAB(12,0);:
PROCEig(Loan Calculator ,
2,1)
68 PRINT: INPUT How much
are you borrowing? E'princip
althaloprincipal
78 PRINT: ENPUT'What is th
e asnual interest rate? "rat
80 REPEAT
94 PRINT: INPUT How much a
re you paying a month? E'rep
AND CHILD ASSESSED
100 UNIIL repay>8
11@ PRINT: PRENT Which mont
h did the loan start? ': INPU
TAnswer 1 (Jan) to 12 (Dec)
.'start
120 lfstarc<10Rstart>12 Th
EN 118 ELSE start = 12-start
130 VOU 23,1,0;0;0;0;
148 PROCsetup

```
g(" Loan Calculator (,2,1)
                                     320 PRINT: COLOURY
  168 VOU 28,8,31,39,3
                                     330 PAINTTAB(8*across,down
  178 REPEAT
  180 COLOUR 3
                                     340 PRINTTAB(8*across, down
  198 CLS:PRINTYear:"SIRS(y
earl:PREMT'Borrowed: f'STR&(p
                                   +3) total
                                     350 PRINTTAB(8*across, down
rincipal)" at "$18$(rate)"%
                                   +4) totint
 Payment: L'STRS(repay):year=
                                     368 PRINTIAB(8*across, down
year+1
                                   +5)ha1
  SAM COFORM Y
                                     37B across=across+1
  218 FORcount=1 TO 3
  220 PRINTTAB(@,count*7~2)^
                                     380 lF count=4 across=3:do
                                   un=19
                                     390 19 count=8 across=1:do
  230 PRENT'Repaid': PRINT'To
                                   wn=17
t Int':PRINT'Balance'
                                     400 IFbal<8 count=15
  240 NEXT
                                     418 KEXT
  250 across=1:down=3
                                     42B COLOUR S:PRINTTAB(7,26
  268 FORcount=1 10 12
  278 IF count=2 OR count=5
                                   ) Press any key to continue"
                                   ;:*FX 15,1
OR count=8 OR count=11 int=b
                                     430 A=GET
at*(rate/400) ELSE int=0
                                     440 UNTIL bal<0
  280 totint=totint+int
                                     450 PRINTTAB(5,24)SPC(25)T
  298 total=total+repay
                                   ABC14,24)"LOAN REPAID";:VDU7
  300 bal=bal-repay*int
  318 COLOUR 3: PRINTTAB(8*ac
```

468	END
478	DEFPROCSECUO
488	DiMmonthS(12)
498	FORcount=1 TO 12
588	READmonth\$ ({count+star
t) M001	2+13
518	NEXT
520	totint=B:total=B:year=
1	
538	ENDPROC
548	BEFPROChig(mi,f,b)
	COLOUR 128+b:COLOUR f
568	FOR KS=1 TO LENGES)
	BS=MIDS(mS,KX)
	286F=ASCBS; AX=18; XX=86
F: YX=	B:CALLEFFF1
598	VDU23,228,2878,2878,28
71,28	71,2872,2872,2873,2873
688	VDU23,229,3874,3874,38
	75,9875,7876,9877,9877
	VOU 228,8,10,229,11
	NEXT: VOU 10,13,28
	ENDPROC
	DATAJan, Feb, Mar, Apr, Ma
	Jul, Aug, Sept, Oct, Nov, D

Micro Messag

I HAVE been reading Electron User for the last six months and think it is great. I bought my Electron in 1984. and used it sparingly until 1986 when I started an O-level course in computer studies.

I had thought the Electron was obsolete and as dead as a dodo until I bought your magazine. I couldn't have been more wrong. I now have my sights set on a Slogger disc system and hope to get it shortly.

Could you tell me if Cholo. by Firebird is available for the Electron? If not, is it likely to be converted?

I also wondered if you could start a regular feature. like the Hacman column in The Micro User. - Gordon Moar, Linlithgow, West Lothian.

 Unfortunately, Cholo is not available for the Electron and we are unaware of any conversion in the

There is a feature like Hacman in Electron User it's called Arcade Corner. And it has bigger and better hints, pokes, ideas and cheat modes than you'll find anywhere else.

French fix

I HAVE discovered a way of printing French characters. such as the circumflex, above characters from within View. To do this you

No better cheats can be found . .

the embedded command HT 1 8.

This assigns character eight, which is the Ascii code for a backspace, to highlight one. Thereafter, when you need a circumflex above a letter you enter the highlight code immediately following it.

The result is clearer when printing in near letter quality, as the circumflex sits more symmetrically over the character. This trick should work with most printers. - Deniel Margolius, Bow Lane, London.

Spelling correction

CONGRATULATIONS on your View Spelling Checker published in the May 1987 issue of Electron User, it has turned out to be a really useful addition to the otherwise excellent View package.

I wanted to keep the dictionary on a separate disc to those I keep work and personal items on, so I tried the additional lines suggested by another reader in the July 1987 issue. However I

couldn't get them to work correctly. So I wrote a small additional procedure called at lines 215, 275 and 475 by PROCchange and defined at line 1080 as follows:

1080 DEFPROCChange 1898 PRINT "Do you want t o change discs (Y/N)?" 1188 x\$=GET\$ 1118 If x\$="N" or x\$="n" E MOPROC 1128 IF x5='Y' or x5='y' P RIKT "Change discs and press any key" ELSE 6070 1100 113@ x\$=GET\$ 1148 MMOUNT 1150 ENDPROC

I have been buying Electron User since it first came. out and find it a tremendous source of revision, often items I don't understand or which I don't appreciate the significance of at first become clear as I read more. articles. Keep up the good work. - B.A. Haines, Little-Hampton, West Sussex.

Word of warning

letter in the November 1987 issue of Electron User, Lalso.

I NOTE your reply to my

Hanging on those add-ons

HAVING recently become the owner of an Electron with a Plus 3, Plus 1, Slogger expansion Rom 2.0 and other add-ons, and also being new to the computer field, I was wondering if the Plus 3 and Plus 1 have to be fitted directly into the back of the Electron, or are there any leads that can be bought or made to prevent the unit falling off the back

of my desk?

I only have a small room and I need to maximise use of the space. With leads I would be able to place the Plus 3 and Plus 1 where I need them and not on the back of the desk.

In closing I must say congratulations on a superb magazine. I recently bought most of your back issues to gen up on the Electron and

they are helping me enormously. - Paul Dobson, Knottingly, West Yorkshire.

 There are no leads available for connecting up your add-ons. If there were, they would probably have to be rather short to minimise loss of signal strength. We would be pleased to hear from any readers who have succeeded in separating all their equipment in this way.

note Nic Outterside's review of educational software for the Electron and am not very impressed!

The underlying thought seems to be that it is best tailored to local requirement and in that case we will stick to Apples - which are at least something like what the pupils will use when they leave school.

Turning to wider issues, for many years we in the computing profession have been saying that when the breakthrough came, when computers became so cheap that even the smallest businesses would have one. the second industrial revolution would begin.

Further, that unless we all, and particularly the educational system, were geared up to jump in at the earliest possible moment, there would be heavily reduced employment opportunities for school leavers.

This I, and others in the profession - many more influential than me - was preaching on our recruitment visits to schools, and during local school visits to our ADP set-up which is based on main frames and minis.

But everyone knew the Pet was coming, at least two years before its official launch. And on the day it arrived I was hammering on the doors of my childrens' school demanding to know what they were doing about

It seems a pity that some educationalists ignored the message, Luckily some did not and it is their ex-pupils that my firm is recruiting

We cannot get enough of them, especially in our

Turn to Page 48 ▶

◀ From Page 47

London and North of England offices — we are actually recruiting in Northern Ireland for London. This means we have the added expense of footing their hotel bills as there is a shortage of accompodation in London.

I have phoned half a dozen schools and must say that four micros per class of 20 is nearer the mark than your one or two out of a

class of 30. But this doesn't seem to matter, so long as all of them are in one class room, so one class can use them.

You would not have one drive and one printer per micro, surely? I certainly could not afford such luxury in a business environment; what's wrong with net-

working?

As to raising money, appeals to parents, local businesses and industry — not forgetting that it is they who will eventually recruit the "product" — old boys' associations, jumble sales, car boot sales and so on, all bring in surprising amounts of money. I heard of one school which got all the profits from one dog race meeting!

Of course, all these schemes demand imagination and determination, and the types of event will vary from area to area and school to school. But I find it difficult to believe, as you say, that "many schools

can't afford it".

Do they really believe that they are condemning many of their pupils to tenth-rate jobs and some, possibly, to unemployment for life? Or don't they care once the children have left the premALL programs printed in this issue are exact reproduction of listings taken from running programs which have been thoroughly tested.

However on the very rare occasions that mistakes may occur corrections will be published as a matter of urgency. Should you encounter error messages when you type in a program

they will almost certainly be the result of your own typing mistakes.

Unfortunately we can no longer answer personal programming queries concerning these mistakes. Of course letters about suggested errors will be investigated without delay, but any replies found necessary will only appear in the mail pages.

ises? I should be grateful my children's school likes to keep in touch with ex-pupils for life.

The next major advance in computing will be artificial intelligence. How ready are the schools now for this? I estimate that it is now very close, perhaps between five and twelve years — and a child starting out at school now will still be there in 12 years' time.

I continue to preach the message at schools and get hopeful reactions. But what about Nic Outterside's colleagues? It seems to have taken them three years or more to hear about micro computers. — R. H. Hill, Woodford Green, Essex.

You have raised some important questions here, though perhaps you are being a bit unfair with your comment on whether schools care for pupils once they have left.

Anyway, we are sure your points will be noted by our readers and having mentioned your recruitment drive don't blame us if you are inundated with job applications.

Fun with Felix

IF while playing Felix in the Factory you accidentally press Break, the game can be recalled by:

DALL &1235

Although this gets the game back the graphics may be a little corrupted. Also, changing mode and typing:

CALL &1234

produces some weird effects! - Mark Kilbourne, Saxilby, Lincoln

Full marks

I AM an avid reader of your magazine and in every aspect but one I have nothing but praise. My only criticism is of Software Surgery. I rely on this section to choose my software and this choice is made difficult when so many games receive 10 out of 10.

Please could you refine

your scoring system and only leave full marks for something special? - Jonathon Page, Ross-on-Wye, Herefordshire.

 Space in the magazine is limited so we only review the best games – that's why so many receive high marks.

Good concept

MY current system consists of an Electron fitted with Stogger's Master Ram Board, Plus 1, Plus 3 and an Epson RX-80.

I would like to attach a numeric keypad to this. Can you tell me which I should get? — Terry Stevens, Andover, Hants.

The Concept Keyboard would be a versatile solution, enabling you do define which keys do what. But you would also need a user port, as do many add-ons. ACP's Plus 5 should be suitable.

Operation Caretaker

IN his excellent article on tape recorders in the August 1987 issue of Electron User, Mark Smiddy describes an interesting method of setting the azimuth angle of a tape deck by ear.

While this is fine for those with acute hearing, for others there is an alternative method.

A kit called Operation Caretaker was produced in 1985 by Global Software. It comprised two cassettes and a small screwdriver. One cassette contained a cloth ribbon and a magnet to clean and demagnetize the heads, the other contained a program to be loaded and run.

A display is produced on the screen, the main feature of which is three horizontal bars which change colour as the azimuth setting is altered. When all of the bars have changed colour completely, then the azimuth is spot on. I'm not sure whether this kit is still available though.

One further point, some

MAKING A PROPER # OF IT

A PROBLEM appears to have crept into your listing of Gunpowder Plot in the November 1987 issue of Electron User. In the machine code starting at line 470 several hash signs have been replaced with colons.

This is most confusing as the colon is used as the statement separator. -C.Reeve, Ashford, Kent.

 Oops! You're quite correct. In the process of transferring the program to our typesetting machine the hash signs became transposed.

You can easily fix the program by going through and looking for the three letter mnemonics such as LDA, STA or LDX. If any of these are immediately followed by a colon it should be replaced with a hash sign.

If you still have problems after doing this, write to us enclosing a stamped, self addressed envelope and we'll return a correct copy of the offending lines.

Spelling problem solved

IN the October issue of Electron User you said you doubted that the Master Compact version Viewspell would run on the Electron. The disc, as you say, is most probably double sided and would not work in the Plus 3's single sided drive.

However, I have discovered the BBC Master 128

version of Viewspell works perfectly.

The dictionary disc is supplied on 5.25in, 80 track DFS disc so this will need to be transfered onto a single sided, 3.5in ADFS disc if you are using a Plus 3.

I bought my copy of this excellent package from Beebug and they copied it onto a 3.5in disc I supplied

Also, can you help me

with a problem? I cannot get

my Electron to output an

escape code using the con-

trol key. In the manual it tells

you that pressing Control+[

will output an Escape.

However, it does not appear.

I must thank you for the

fantastic printer driver in the

August 1987 issue: Even at

the new price of £1.25, Elec-

tron User is worth every

penny. - Eamon McIntosh,

On a BBC Micro you can

indeed force an Escape by

pressing Control+[. How-

ever, due to the way the key-

board is laid out this is not

possible on an Electron. If

you look at Page 105 of the

user manual you will see

that the Control+| combin-

Deacon Way, London.

to work.

You should now have:

them with.

After using the package for some time, I have discovered what seems to be a bug in the system when it is used with a single drive. This can be overcome by using the PREFIX command to indicate the text, master and user dictionaries are all on drive zero. - David Walton, via Prestel.

should turn the cassette over and rewind it to the start to load the game screens. The problem is how do you start loading? Surely you must type CHAIN or something similar.

Oddly enough the game itself appears at the start of each side of the tape, which must mean the data for the screens is missing.

I have tried writing to Bug Byte, who have been as helpful as possible, but I can't help feeling they don't understand our problem. Could our Plus 1 be causing trouble? - M. L. Chippington, Twyford, Berks.

Frankly, we're not surprised Bug Byte don't understand your problem, because the instructions are very clear. The problem is they are wrong - everyone makes mistakes after all.

The game screens on Dunjunz start immediately after the program itself has loaded - not, as the instructions clearly state, on the other side of the cassette so just leave the tape running. It will probably help to disable your Plus 1 as well by typing the following:

*FX163,128,1 28212=806:28213=8F1:282AC=8

months ago you stated in Micro Messages that true lower case descenders were only available on printers costing many hundreds of pounds.

My printer is an Ibico, a simple machine with a single typeface on a revolving head, which cost no more than £140, I cannot find any fault with the descenders. - Alan R. Smith, Wimbledon Common, London.

 We've never heard of Operation Caretaker and no ane we know knows where we can obtain one. Perhaps one of our readers can help with the address of a

supplier.

The Ibico printer is a new one on us too. It sounds like a daisy wheel type, which is ideal for word processing but too slow for producing listings. Most good dot matrix printers, some retailing at less than £200, produce now true decenders.

Unrecognised code at the start of the document.

I FOUND the View Printer Driver II from the August 1987 issue of Electron User very useful.

I have just bought View and an Acorn/Olivetti JP-101 spark jet printer. Printer Driver II is an ideal utility for this, but I have come across a couple of annoying problems. The driver does not seem to recognise the codes for double-height characters or any of the three styles of underlining.

When I try to use these styles I get a printout as if I hadn't entered them. All the other styles work perfectly.

I would be most greatful if you could help me out with this small problem. - Greq Cassar, London, SW16

 Not having a JP-101 we cannot give you an exact answer. However, assume that your printer is just not equipped to handle the styles you mention. If any readers have an answer we'd be greatful to hear from them.

Marginal improvement

I HAVE a solution to Mr Mama's problem in Micro Messages November 1987. To stop the printer from printing four lines at the start of View documents, the top and header margins must be changed.

This is done by pressing Function+O and typing TM followed by Return then 0 and Return. Do this again on the following line but replace the TM with HM.

Art for art's sake

ation is reserved.

AS I am interested in art, I was wondering if there are any good art programs for the Electron. So far I have only seen AMX Art, which does look very good to me. - Raymond Whittle, Bilsbarrow, Lancashire.

 The AMX art package is quite good, but to run it you need Advanced Computer Products' Plus 5. You will be interested to know that we will be publishing a powerful art program next month in the February issue of Electron User.

Dunjunz duzn't load

MY SON has been immensely frustrated over the past few months by Bug Byte's Dunjunz. The problem is he can't find the game screens on the tape.

The insert supplied states that when the player selection screen has loaded, you

Repton revealed

I HAVE managed complete the America data file from Repton Around the World in 40 Screens. The passwords are: America, Curtain, Vampire, Created, Lunatic, Maximum, Compose and Colours.

Now a question: My television is equipped with a teletext receiver through this I have become interested in downloading telesoftware. Could you tell me if there is a teletext adapter available for the Electron and how much it costs. - Simon Volett, Huddersfield, West Yorkshire.

· Thanks for the Repton passwords. As far as we know there isn't a teletext adapter available for the Electron. If someone comes up with one we will be the first to review it.

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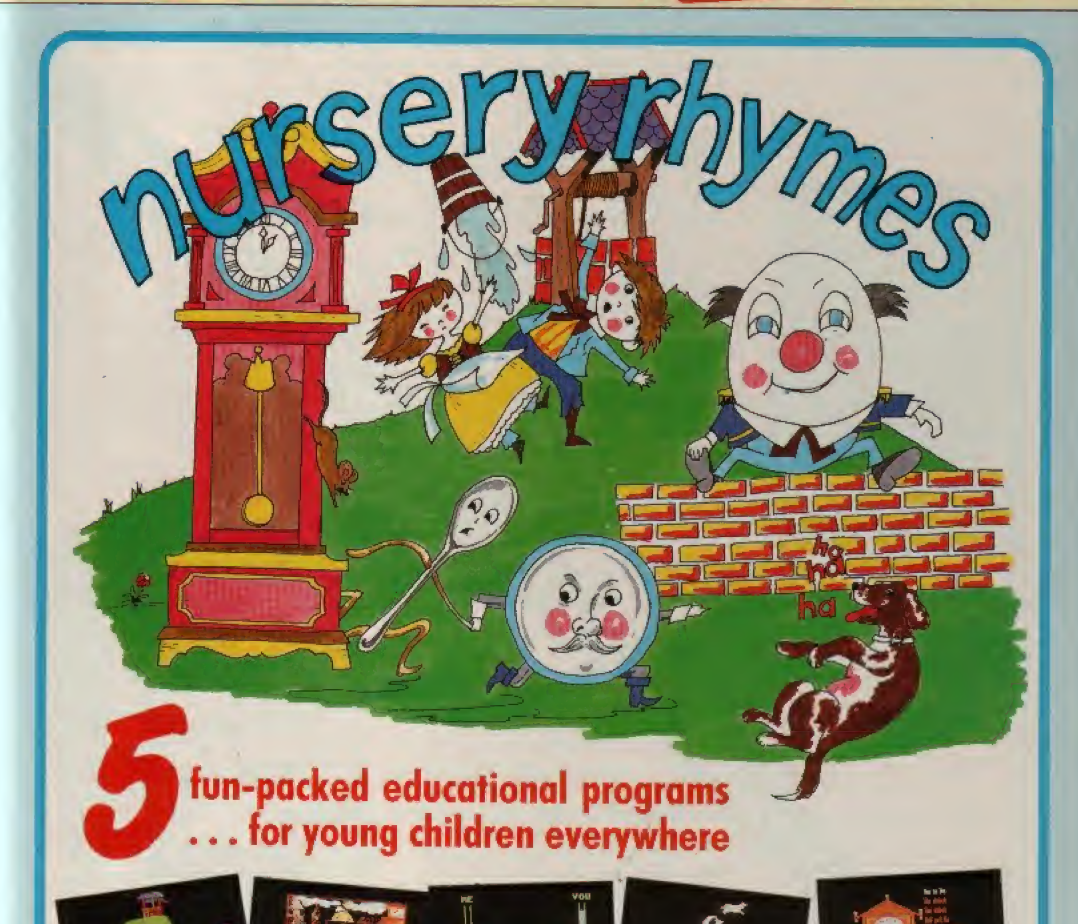
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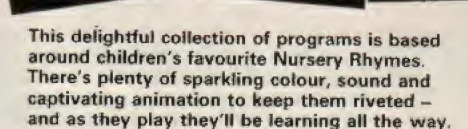


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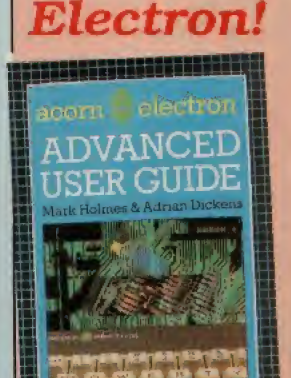
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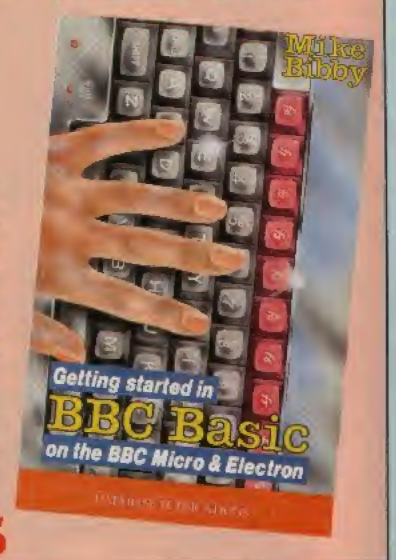
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PASCAL was devised by Professor Niklaus Wirth around about 1970, as a means of teaching the principles of language design to students.

The language derives its name from the French mathematician and philosopher Blaise Pascal.

This first article will deal with the basics of Pascal, although later on we'll see the various facilities available within the language.

Pascal can be a bit pedantic at times, but nonetheless it is still widely used throughout the world of computers.

It's a structured language, and because BBC Basic shares many similar features, it should not be difficult for anyone used to Basic on the Electron to program in Pascal.

Acornsoft's Pascal is supplied on cartridge with two meaty manuals, and where this short series aims to do no more than whet your appetite, these books will explain the language at a much deeper level.

One of the main differences between Pascal and Basic is that it is compiled. With an interpreted language like Basic, every time an instruction is met it has to be decoded and the appropriate rom routine invoked.

A compiler on the other hand is a program which takes the original source code, interprets it and produces a new type of code which executes directly without further decoding.

This can either be machine code itself or a much simpler code which is run by a run-time interpreter.

Acornsoft's ISO-Pascal is of the latter variety. This means the Pascal cartridge must be in place even when running compiled code. This type of code however, is usually more compact than

Pedantic perhaps, but powerful

MIKE PLUMMER introduces that elegant programming language, Pascal

native machine language.

The compiled program, normally referred to as the object code, will be more compact and faster running than an interpreted program,

As well as having these advantages, Pascal is about the only language that is both available on the Electron and used in mainstream computing. Therefore, anyone considering a career in computing would be well advised to buy Pascal and learn the language.

Most other mainstream languages are similar to Pascal and can be easily picked up by the Pascal programmer.

Since Acornsoft's Pascal adheres closely to the standard defined by the International Standards Organisation, it is normally easy to transfer a Pascal program written on an Electron to another machine and vice versa.

The first thing to note is Pascal, unlike Basic, doesn't have its own built-in editor. This means that before a program can be written, the programmer must familiarise himself with an editor – one is supplied with Acornsoft Pascal.

This is not difficult to use

and once mastered is a very powerful text editor which could even be used for word processing, albeit at a simple level.

To write a simple program, plug in the cartridge and switch on. You should get the display:

> Acorn Electron 32k Pascal

The per cent sign is the Pascal command prompt. If we have another cartridge at higher priority we must type *PASCAL to get the prompt. Now type EDIT and the display will change to the editing screen.

Type in Program I:

PROGRAM hello(COTPUT);

BEGIN

WRITELN(REFERENCE);

END.

This is the source code for our first Pascal program. It can be saved to disc or tape by pressing Func+R while editing, though at this stage it is not really necessary. Before we can run this program, we must first compile it to object code.

Return to command mode by pressing Func+5 then type COMPILE. As the compiler converts source to object code, a listing appears on the screen.

If the compiler finds an error, compilation will stop and give an error number. The meaning of this can be found in either the manual or quick reference card supplied with the cartridge.

Once the compilation has finished without errors, we will have a runnable program in memory which can be executed by typing GO. If all is well the following display should appear:

AGO Hello world Essessesses

The per cent symbol is the Pascal prompt for the next command. The object code generated in memory can be saved on tape or disc by typing SAVE HELLO.

This compiled code can now be loaded at any time using the LOAD command and run directly from tape or disc using the RUN command. With small programs like this one, both the source and object code can be held in memory.

For larger programs this is not always possible. We'll see how to get around this

Turn to Page 56 >

New Series

4 From Page 55

limitation later in the series. Once we've learnt how to enter and compile Pascal programs we can discover more about the language itself

One of the big differences between Basic and Pascal is that everthing we use; variables, functions and procedures must be declared before they are used. In Basic, only arrays need to be declared first with the DIM statement.

Now enter Program II, compile and run it as before using the EDIT, COMPILE and GO commands.

As can be seen from the

listing, Pascal can be very verbose. This makes it easier to ensure variable values are kept within bounds and data is of the correct type.

It is possible to write Pascal programs which ignore all of these constructs. Indeed, most compilers will allow you to switch off a lot of checking, but this is removing one of the main advantages for the experienced programmer.

Let's analyse the source code. Firstly, apart from inside quoted text, it does not matter whether upper or lower case letters are used for Pascal's keywords.

All constants, type, vari-

able, function and procedure names must begin with a letter but after that may contain any number of letters or digits.

The PROGRAM statement is used to introduce the code to the operating system and a name after it is required.

The parameters after the name define various input and output channels – in this case INPUT means the keyboard and OUTPUT means the screen.

Notice that there are no fine numbers. Next we can see the two types of comments bracketed either by:

```
(* This is a comment *)
```

Or.

(This is also a comment)

Comments are like REM statements in Basic, except they may span many lines. Both are valid although the (*....*) variety are normally easier to pick out in a listing.

We now come across the declarations. Firstly the CONST statement, this is used to assign a constant numerical value to a constant identifier.

These are useful because if we use this identifier throughout our program and decide to change the value of the constant later on, we only need to change it in the CONST statement and not at every occurrence where the value is used.

The TYPE statement is very important because it allows us to define our own data types.

We will look at this in more detail in a later article, but in the meantime, using these data types, the compiler will only allow numbers in the range from one to 12 and from one to 144, to be assigned to them respectively.

Also, any attempt to essign a value outside these ranges while running the program, say from the key board, an error will result. That is why we use an integer to enter the data in the repeat loop until we have checked it.

Variables declared in the following VAR statement are available to all parts of the program, whereas variables declared within functions are only used within them, rather like Basic's local variables.

The function itself is declared in a similar way to a Basic DEF FN statement, except the type returned must be declared, as well as the type of the parameters. (There's a further complication with parameters which we'll investigate later in the series).

The value is returned from the function by assigning a value to the name of it. Note that variable assignment is performed by := in Pascal and not = which is used in conditional statements.

All of the code within the function is contained within a BEGIN and an END. These keywords are used to indicate the limits of any block of code.

The main program starts with a BEGIN and finishes with an END, statement. Notice the use of a full stop, not a semi-colon.

Pascal's semi-colon acts in a very similar way to the colon in Basic, except the end of a series of statements is marked by an END, rather than the end of a line.

Semi-colons must be placed between statements and at the end of lines, except where there is an END.

If in doubt, it is all right to put a semi-colon at the end of every statement apart from loops, although this isn't very neat programming practice.

 Next month, we'll take a detailed look at the syntax and structure of Pascal programs.

```
PROGRAM timestable (INPUT, OUTPUT);
(* A simple example *)
(Print out the times table for numbers up to 12)
CONST small = 12;
     max = 144;
TYPE factor = 1..small;
    results = 1..max;
VAR nun : integer;
   mped : factor;
   nitp : factor;
   ans results;
FUNCTION multinumi, num2 : factor) : results;
VAR ans ; results;
mult:=nemi*sus2
END;
(* The main program *)
 REPEAT
  WRITE('Type in a number between 1-12 :- );
  READLN(num)
 UNTIL (num>0) AND inun<small+1);
 mitps=6um;
 MRITELN('The ,mlsp:2,' times table');
 WRITELN;
 FOR mocd:=1 70 small 00
  BEBIN
   ans:=mult(mltp,mpcd);
   WRITELNImped:2; ' x ',num:2,' = ', ans:3)
 END
ENO.
```

KEEPING track of time is a an essential part of all of our lives, because if we don't we'll miss our meals, appointments, favourite television programmes and so on.

This is a problem I expect many Electron owners come across from time to time, especially when they're typing in the latest game from Electron User, It's possible to become so engrossed that your eyes never leave the screen.

By way of a solution, this program constantly displays a 24 hour clock in the top right hand corner of the screen in Mode 0, 3, 4 and 6.

It remains there even when using View, which can be useful if you are engrossed in preparing a long document.

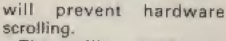
When listing or printing out a long program the clock display will occasionally vanish because it is only updated once a second.

This effect is due to the hardware scrolling, and should not be a problem, if it is you could always define a text window. For instance in Mode 6:

VOU 28,0,24,39,1

TIME FOR THOUGHT

GUY TURLEY solves the age-old problem of timekeeping



The utility works by redirecting the event vector and enabling the start of frame flyback, event four. Since this occurs 50 times each second it is easy to count up in seconds.

The time is printed on the screen by poking the character data directly into memory. This avoids using

the operating system during an interrupt, and although the multicolour modes can't be used, this simplifies the code immensely.

To use the program simply save and run it and enter the time when prompted in 24 hour format. The program can now be deleted from memory and the Electron used as normal. The clock will keep running

897:ADC #8:STA 897

until the Break key is pressed.

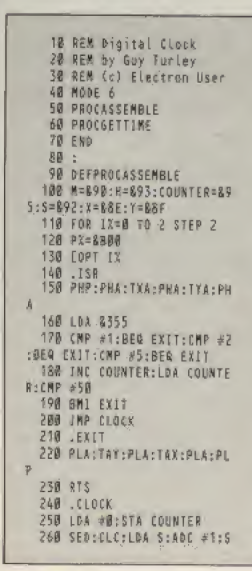
At any time the clock display can be turned off from Basic by entering:

789F=1

and re-enabled by entering:

389F=8

Now there's no excuse for missing your appointments.



```
TA S
   278 SED: CMP #868: BNE print
   280 LDA 40:51A S
   298 LDA M:CLC:ADC #1:STA M
  300 LDA M: CMP #$60:8NE pri
   310 LDA #8:STA M: LDA H:CLC
 :ADC #1:STA H:CMP #824:
   328 BNE print
   338 LOA MBESTA R
   340 .print
   350 CLD
   360 LDA 69F: BME EXIT
   378 LOA H: LSR A: LSR A: LSR
 A: LSR A
   380 TAX
   390 LDA 8355:BEQ zrothr: (M.
P #3:8EQ zrothr
  400 LDA #0:STA Y:LDA #BFB:
STA X
 410 JMP dispt
 420 .zrothr
  438 LDA #2:STA Y:LDA #838:
STA X
  448 .displ
 450 LDA 6350:CLC:ADC X:STA
  468 LDA $351:ADC Y:STA $97
 470 LOY #9:LOA #0: L3 STA
($96), Y: INY: CPY #8: SNE L3:LD
A &96:CLC:ADC #8:STA &96:LDA
```

488	TXA:JSR PUT
	LOA H: AND #&@F: JSR PUT
	JSR colon
	LOS MILSE AILSE AILSE
A:ESR	
	JSR PUT
	LOA M: AND MROF: JSR PUT
	ISR colon
550	LDA SELSE AFLSE AFLSE
A:LSR	
	JSR PUT
	LDA S:AND #80F:3SR PUT
580	JMP EXTT
596	. PUT
	ASL A:ASL A:ASL A
610	
	LDY #B.
	.LOOP
640	LDA BC080,X
	EOR #&FF
	STA (896),Y
918	INY: INX: CPY #8: BME LOG
P	
	LDA 896:CLC:ADC #8:STA
895	
	LDA 897:ADC #0:37A 897
	.return RTS
110	.colon LOX ∌0
	上位年 章思
154	.LZ LDA BCBOR, X:INX:E0

```
R #8FF: STA (896), Y
  748 INY: CPX #8: BNE L2
  758 LDA &96:CLC:ADC #8:STA
  768 LOA 697:ADC #8:STA 697
  770 JMP return
  789 1
  790 NEXT
  888 EKOPROC
 810 DEFPROCEETTIME
 820 CLS
  830 IMPUT'ENTER HOURS 'AS:
?H=EVAL ("B"+A$)
  840 IMPUT ENTER MINUTES '
AS:?M=EVAL("&"+AS)
  850 EMPUT"ENTER SECONDS "
AS: ?S=EVAL("&"+AS)
 868 PRINTIPRESS A KEY ... "!
 878 ?&220=15R MOB 256
  888 28221=15R DIV 256
 898 *FX14,4
 908 ENDPROC
```

This listing is included in

Twin Kingdom Valley solved



FIRST of all, Happy New Year to all regular readers and also to those whose insanity has caused them to read this column for the first time!

1987 was an exceptional year for new adventures for the Electron, and with promisses of even greater things from the stables of Robico, Epic and Larsoft, this year will reveal greater joys for us all,

Rumour is also abroad that Rob O'Leary, Glen McCauley, Martin Moore and Geoff Larsen have joined forces to produce an absolute blockbuster adventure for the Electron and BBC Micro this year.

Also, don't forget to look out for Realm of Chaos Part 2 and Blazing Star, which are due for release sometime in the near future.

Some months ago I mentioned the superb set of maps I received from James Elson, of that all-time classic adventure Twin Kingdom Valley.

Although this adventure is now over three years old and Merlin did offer some extended help for TKV sufferers in the July 1985 issue of Electron User, my mailbag still includes a vast number of letters from readers who are stuck at various points in this graphic wonderland.

I have decided, therefore to dedicate most of this month's column to this game, and to begin serialising James's maps next month,

TKV includes over 35 creatures - other than

yourself - which are allowed to make one move each time you do something.

Hence the seeming random nature of these movements make establishing the exact location of all objects impossible.

However, I have done my best to give enough help to enable even a novice to make enormous headway through the 175 locations.

The general strategy is to drink at every opportunity and to refill your lamp with oil every time you are in the desert castle.

When you have achieved the maximum score you can wander about slaughtering anybody you meet, but it won't make you any richer.

 Until the flags stop waving, happy adventuring.

Twin Kingdom Valley

TREASURES

Three Bags of Gold: (One must be given to the Forest King): One is in the mountains to the North East, one is at the bottom of the stairs, not far from the grating and one is behind the silver door below the Hall of the Forest King.

Three Bags of Silver: You will have to fight the castle guards and the Sandlurker for these.

Crown: Worn by the Desert King in the castle.

Ball of Gold: In the Upper levels of the castle.

Staff of Gold: Held by the witch in the East turret.

Treasure Chest: This is very heavy and prevents you from carrying anything else, it is in the South turret.

Diamond: In the cave near Watersmeet.

Diamond Ring: Carried by the dwarf, near to the second

Secret of Life: At the River of Gold behind the Rock Fall.

Jug of Gold; Fill the jug at the River of Gold.

Silver Key: Given by the Forest King for rescuing the Princess.

Gold Key: In the kitchen.

OTHER OBJECTS

Jug: For carrying water and filling with gold.

Flint: Required to light the lamp.

Beer: Drinking it will sap your strength!

Crystal Ball: Give to witch to get the Bronze Key.

Amulet: Identifies you as a friend and must be carried when you rescue the Princess.

Short Rod: Wave at the fissure to create a bridge. Unnecessary.

Master Key: Opens any door.

Wooden Staff: Used as a weapon it is deadly, but excessive use will break it. Ideal for killing dragons and witches

Treasure Chest: Needed to gain access to the River of Gold.

The ill Giant: Free him and lead him to Watersmeet. He is slow following you, so wait for him to catch up or he will get lost. He will carry anything you give him and give you anything you ask for.

Oil: Fill lamp.

Lamp: If you light the lamp while it is in the holdall it will destroy it.

Holdall: Fill and empty to increase carrying ability.

Uniform: Gives a slight advantage when moving around the castle.

Princess: If you have the amulet when you rescue her, you can return to the Forest King and receive the silver

Watersmeet: Swim to regain lost strength. Drink to gain access to the secret doors.

Weapons: Only a couple of daggers available to begin with. Most potent weapons are: Mace, axe and sword.

Adventurer's Glossary (continued from last month)

Cabin: An important location in most-adventures which will need entering and exploring thoroughly.

Candle: An important light source.

Cauldron: For brewing.

Caves: Where all good adventures take place. Case: Usually a means of carrying items.

Cask: Usually contains liquor of some description, which

can be drunk or used for bartering.

Chain: There is bound to be a weak link, so try breaking

it.

Chair: Sit in it, unless it belongs to the Bogle.

Chasm: Needs to be traversed, so try making a bridge or

even waving a wand.

Chest: Bound to contain treasure, though opening it

could cause problems. Try using a key or a magic word; and watch out for Pirate Pete.

Clam: Can be a nasty leg trap but equally could contain a treasure. A hydraulic jack is sometimes useful for getting the clam open.

Cloak: Worn for identification, warmth or disguise. Sometimes has the power to turn the wearer invisible. **Coffin:** Not a place to hang around by, especially if it belongs to a vampire.

Coins: Few adventures are without this important means of buying equipment or access.

Crown: A treasure or perhaps for someone's coronation

Crystal Ball: For looking into.

Cup: A treasure or sometimes for drinking from.

Readers Hall of Fame

Kayleth - Robert Henderson (continued from last month)

Go to the elevator and remove any cartridge which you may be carrying, press M2 and go out. Talk to Yagmok and he will respond with some important advice. Return to the elevator and go outside when you reach ground level.

Find the arch and GO ARCH. Read the manual, take the quuts and search the radiation zone. Take the nodule and search the ash; finally take the ball.

Now return to the Yagmok and ask Yagmok for the key. He will give you a key badge which should be worn. Insert your plasma firing cartridge and return to the city.

Go to the stairs and FIRE BEAM AT DOOR. Enter the doorway and search the shelf. Get the suit and wear it.

When you find the skimmer you must insert the fuse then board the vehicle. Wait for the tide and journey to the island. Once there, examine the rubble to discover a trap door which can be opened using the key badge.

Give the quuts to Dribble and keep going until you are swallowed by the rock gullet. THROW NODULE and find the AZAP code and the Corona coat.

RIDE RING to escape through the trap door. Board the skimmer which will take you back to the tunnel. Remove the suit and wear the coat.

Go to the guard dome and the plate. You should now be able to see with the light of the coat. Examine the slime pool and get the cutter to cut some ore.

Return to the plate and it will ascend. Leave the dome, swap your cartridge and go back to the dome. Travel to the processing machine, insert the ore and press the button. You will be rewarded with a tube of C-ezms. Now go to the steel dome and insert the tube.

Enthar Seven - The Boss (continued from last month)

Before entering the next part of this adventure you should equip yourself with only the torch and sticking plaster which can now be removed from the vacuum cleaner bag.

Enter the teleport cubicle and press \$2. You are now in the street outside the Lorvox residence. If you ring the bell at the top of the steps, a Valetdroid will allow you to enter the house.

The residence is similar in many ways to the mansion in Myorem, but the puzzles are far more complex. The kitchen has a pantry which needs to be explored and the crunchy biscuit should be taken.



The dining room seems harmless enough, until you try standing on the table and a trap door in the ceiling becomes visible. The trap must be opened and the small attic explored. The worn wire can then be mended with the sticking plaster which you thoughtfully brought along.

If you sit down in the living room you will notice a cubbyhole under the coffee table. In the cubbyhole you will find a manual for the teleport bracelet which you will unearth later in the game.

The study is an important place to search as a document and a diary await your discovery.

Upstairs you will find a crayon in the nursery which can be used to colour over the impressions in the diary and provide a clue to the memomatic which is essential to concluding this adventure.

In the basement you should TYPE YARRYL - a clue from the document - on the computer keypad and then enter the transportation consule.

You can have fun exploring the mountains and the tunnel, but will be stymied by the brick wall and the mountain maze. You must now venture to sectors 3 and 5 of this mega-romp to solve these perplexing puzzles and find your way home.

The Puppet Man – Geoff Liversey (continued from last month)

Go east and talk to the muse. Then go SOUTH, SOUTH, SOUTH, SOUTH, WEST then NORTH and get the cleaver. Now go SOUTH, EAST, EAST and enter the manor. Go south into

Turn to Page 60 ►

Readers Ball of Fame

◀ From Page 59

the dining room and examine the table. Get the salmon then travel NORTH, UP, NORTH, examine the shelf to find the glove.

Then go SOUTH, DOWN and leave. Enter the marquee and enter the ring. Now open the cage, enter it and drop the salmon before leaving the cage. Next open the cage which has slammed shut behind you.

Go NORTH then EAST and drop the ladder then climb it, so that you are on top of the cage. Open the cage - the bear will lumber out and smelling the salmon will be tempted by it. Go DOWN then WEST and enter the marquee and close the cage, thus trapping the bear.

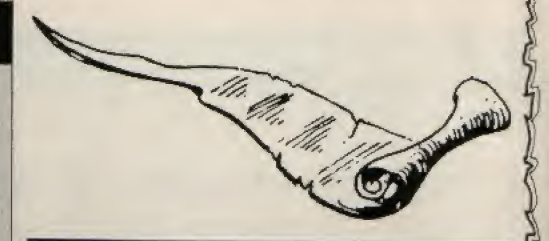
Next go NORTH, WEST and UP into the living wagon and talk to the men. Now go DOWN, EAST, EAST, and enter the cage, inside the wooden box you will discover some netting. Get the netting and leave the cage.

Now go west and enter the marquee then go SOUTH. SOUTH, WEST, SOUTH, SOUTH, SOUTH, EAST then throw the netting, thus trapping the attacking owl.

Now journey east to examine the chains and use the cleaver to break the weak links. Enter the building and go up. Examine the nest to find the clown's stolen eggshell.

Finally go down then leave and go WEST, NORTH, NORTH, NORTH, EAST and enter the marques. Now enter the ring and go NORTH, WEST, UP then give the egg to the man and go DOWN.

Harlequin will now appear and you will be transported to section three of the game.



Savage Island 1

in the September to December 1987 issue of Elec- of the bear. tron User.

Ocean: Locations 33, 34, 35 and 36 are random locations accessible by paddling the raft. The atoll can be reached from location 34, the tidepool from 35 and the beach with the cave from 36. The latter can take hours to reach.

Maze of caves: Contains only five locations, the important ones being 18, which must be avoided, and

You'll find a complete map 17 where the guano, wire and exit are found. Beware

> In conclusion: The plan which has been outlined during the past few months. assumes the random elements are working in your favour.

In reality, however, you are in for a very frustrating time. The bear, the wind, the logs, the seawater and the raft will probably drive you to despair long before you conclude this migraine of an adventure.



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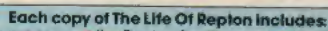


Repton fans have begged, cajoled and pleaded with us to release another set of screens for our Repton 3 game. How could we refuse? Our lovable hero returns again to star in 40 new screens that vividly depict Repton's life-story.

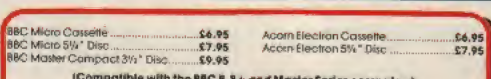
The Five Ages of Repton: — At first we see Repton as a baby: a mewling infant surrounded by teddy-bears, humptydumptys, and aggressive clockwork toy-soldiers. Then Repton is a whining school-boy, creeping like snail unwillingly to

school, with his pens, his calculator, and a bundle of homework. And then Repton during his teenage years becomes a spikey-haired punk armed with a ghetto-blaster

and a collection of records. Then Repton goes to work: we see a harried officemanager amidst computers, pholocopiers, and endless cups of coffee. Last scene of all, that ends this strange eventful history, is Repton as an old-age pensioner searching for his false-leeth, his spectacles, his "pint of stout", and his well-polished war-medals.



the Repton 3 main program
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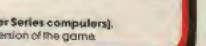


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